APPENDIX

CONTINUATION-IN-PART APPLICATION

entitled: MEDICAL SYSTEM ARCHITECTURE BASED ON MICROSOFT OLE/OCX AND AUTOMATION OR, RESPECTIVELY, ATOMIC

1 Medical Software Architecture based on a 3-tier component model and asynchrony RemoteControlComponent to prevent blocking User Interfaces

This paper gives a use case example for a proposed Software Architecture concept which guarantees asynchron communication between software parts totally implemented as components based on standards like SOFTWARE IC, ATOMIC or OCX. A fundamental part besides of the architecture concept is a RemoteControlComponent which guarantees non-blocking beaviour.

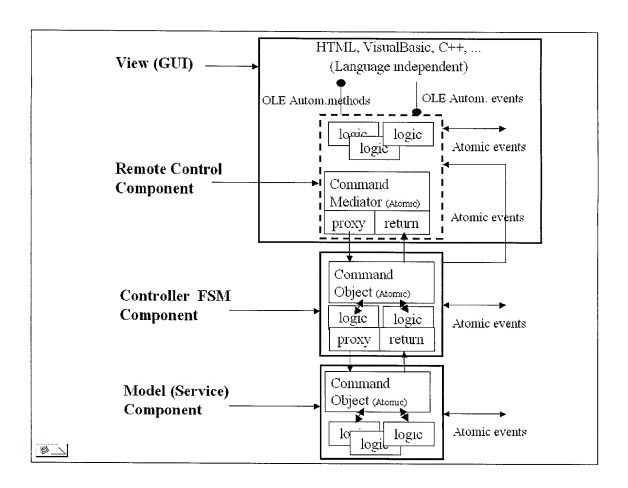
1.1 RemoteControlComponentOCX Responsibilies

- Send/Retrieve stringified data as key/value pairs to/from backend components (with asynchrony command channel and multiple replies).
- Retrieve update event changes initiated by the backends business logic (read-only ATOMIC event channel per command channel.
- Send/Retrieve ATOMIC events on arbitrary event channels.
- Inbuilt GenericMain ability for the containerware e.g. load components, dispatch ATOMIC events & commands.

The RemoteControlComponentOCX class collaborates with the ATOMIC standard classes to attach to Application and Modality channels or to the command handling system that implements proxies, command objects and returns. It runs typically within the context of a MacroOCX as a non-visual MicroOCX all dispatched via a generic CapGM frontend container executable. In case that a different 3-rd-party container is used, the RemoteControlComponentOCX can be switched into a mode where it is able to do all necessary dispatching (behaving like a CapGM without a GUI) in addition to its other roles.

A generalized RemoteControlComponentOCX is depicted in the figure below, along with the general User Interface and Backend objects that it collaborates with. The RemoteControlComponentOCX uses the Command-, Proxy- and CommandMediator- Design Patterns.

The picture below shows the architecture. In this case the UI is connected to a controller component mediated via the help of the RemoteControlComponentOCX. The controller component is configured component which can run even in generic Container executable. The controller could then connect to a model component(s) and deal with the proxies and returns as well as AT event channels bound to these models. Each of these components are allowed to run all within individual containers or grouped altogether and running within a single container. This means, that the execution architecture is totally configurable and not fixed at configuration but configurable even at runtime.



1.2 User Interface initiated asynchrony command communication to FSM Controller Component

These are the general steps when a User Interface Component initiates the client/server communication to the system:

- 1. User Interface code makes a request for information via the OLE method interface on the RemoteControlComponentOCX.
- 2. The logic in the RemoteControlComponentOCX determines using a Command Mediator that executes a Proxy to retrieve the data, e.g. in asynchronous mode.
- 3. The thread of control calling the RemoteControlComponentOCX returns to the User Interface code.
- 4. The Command Object in the backend component uses its logic to gather the requested data.
- 5. The Command Object in the backend fills the Return Object, and calls its reply() method, to send the data back to the RemoteControlComponentOCX.
- 6. The Return Object tells the Command Mediator in the RemoteControlComponentOCX that the data has arrived.
- 7. The Command Mediator sends an OLE event to the User Interface code to alert it that data has arrived.
- 8. The User Interface Code may retrieve the actual data values as parameters to the OLE event call, or may call an accessor function on the RemoteControlComponentOCX to retrieve the data.

9. The User Interface code updates its presentation logic.

1.3 Controller initiated asynchrony c/s command communication to User Interface

In this generalized scenario, the data in the backend has changed, and the User Interface is expected to update and to reflect the changes.

- 1. Some outside force changes data/state in a controller component.
- 2. The controller component sends an ATOMIC event (with the inbuilt update channel) to the RemoteControlComponentOCX.
- 3. The RemoteControlComponentOCX receives the ATOMIC event and passes it to the Command Mediator.
- 4. The Command Mediator sends an OLE event to the User Interface code indicating the data change.
- 5. If the OLE event included the data as parameter, the UI code may use that data to update its presentation. Otherwise, the User Interface code follows the same data retrieval steps as in the first scenario above.

1.4 Event Propagation

These are the general steps when a User Interface Component participates on the ATOMIC Event communication subsystem:

- 1. User Interface code makes a request for information via the OLE method interface on the RemoteControlComponentOCX to initialize dispatching subsystem (only when it is not running within a CapGM GenericMain executable, e.g. in 3-rd-party executable).
- 2. User Interface code makes a request for information via the OLE method interface on the RemoteControlComponentOCX to create an event channel with a stringified pattern (see ATOMIC standard).
- 3. The logic in the RemoteControlComponentOCX determines using an Event Mediator that creates an ATOMIC event channel.
- 4. The thread of control in the RemoteControlComponentOCX returns to the User Interface code.
- 5. User Interface code makes a request for information via the OLE method interface on the RemoteControlComponentOCX to send an event to a previously created channel via supplying a stringified event.
- 6. Whenever the Event Mediator within the RemoteControlComponentOCX logic receives an event belonging to the same stringified channel pattern it sends an OLE event to the User Interface code indicating that an ATOMIC event has arrived.

The following chapter offers a detailed description of the OLE Automation interface the RemoteControlComponentOCX provides as API to the user. Additionally the backend consumer API will be explained. As the picture above is showing, the Asynchron Communication Component consists of two parts, a frontend part (the

RemoteControlComponentOCX) and a backend part (the Consumer, typically the KeyValueCO consumer object).

1.5 RemoteControlComponentOCX API

The chapter descripes how the RemoteControlComponentOCX will be used on frontend and on backend site. When we speak from the RemoteControlComponentOCX we typically mean both parts, the RemoteControlComponentOCX itself (frontend) and the consumer class (the backend).

1.5.1 RemoteControlComponentOCX API - Frontend OLE Automation Interface

The RemoteControlComponentOCX operates internally in various modes according to the automation methods used in order to switch into a certain mode. The mode column in the table below refers exactly to these modes. The modes offered are the following:

Description of OLE Automation Methods and OLE Automation Events:

Automation-Method	Description	Mode
BSTR loadCommandMediator(BSTR sName)	SName specifies the name of the CommandMediator to be loaded. The method return an id which does unique identify this laoded CommandMediator (CM) instance, and which should be used to refer to this CommandMediator instance. This call can be made multiple times from within an execution unit, even with the same sName. Each call creates a new separate channel to a backend component's command consumer peer.	All modes
BSTR unloadCommandMediator (BSTR sID)	See method above, just for unloading a specific CommandMediator instance.	All modes
BSTR setCurrentCommandMediator (BSTR sID)	The sid does specify the CM instance which will then be used for further calls.	All modes
BSTR getChannelName (BSTR sID)	This method return the nametag for the in-build update event channel	All modes
BSTR callCustomCMMethod (BSTR sID, BSTR sMethod, BSTR sParams)	This method does directly invoke a method at the CM interface	All modes
BSTR callProxyMethod (BSTR sID, BSTR sMethod, BSTR sParams)	This method does directly invoke a method at the in-build proxy of the selected CM. "SetNameTag" is the only sMethod parameter which	All modes

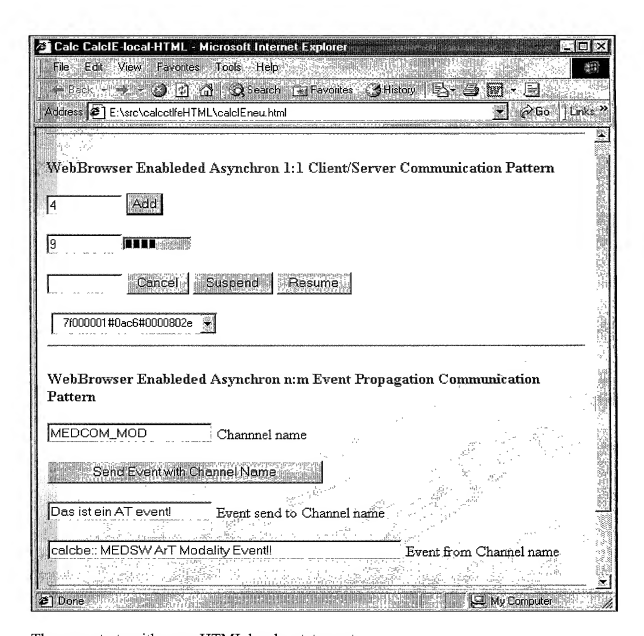
	should be used for now.	
BSTR callReturnMethod (BSTR sID, BSTR sMethod, BSTR	Method to directly invoke a method	All modes
sParams)	at the in-build return of the selected	
,	CM	
boolean setChannelName (BSTR sID, BSTR sName)	The sid selects the proper CM and set	All modes
	the name tag of the inbuild AT event	
	channel. This channel is used for	
	update events, which are initiated by	
	the server. This channel is a oneway	
	channel from the server to the client	
	only!	
boolean setNameTag (BSTR sID, BSTR tag)	This method sets the nametag of the	All modes
	communication framework (proxy,	
	return and command object). This is	
	necessary if more than one command	
	is running within the application.	
void proxyAddKeyValue (BSTR sID, BSTR key, BSTR value)	This method adds a new key value	All modes
· · · · · · · · · · · · · · · · · · ·	pair to the key value list of the proxy.	
void proxyClearKeyValueList (BSTR sID)	Clears the key-value list of the proxy.	All modes
	This method should be called before	
	a new request to the backend is set up	
	via calling proxyAddKeyValue	
	multiple times	
void returnSetKeyValueToFirst (BSTR sID)	Sets the pointer to the beginning of	All modes
	the key-value list within the return.	
	Typically used on the client side	
	when a return event has been fired	
	and the result key-value pairs have to	
	be processed, and after processing	
	one returnGetNextKeyValue should	
	be called later on.	
boolean returnGetNextKeyValue (BSTR sID)	Retrieves the next key-value pair of	All modes
	the key-value list of the return object.	
	The retrieved value and key are	
	stored internally and you can query	
	them with the following two	
DCTD return CetCommentVess (DCTD aID)	methods.	A 11 J
BSTR returnGetCurrentKey (BSTR sID) BSTR returnGetCurrentValue (BSTR sID)	See above See above	All modes All modes
boolean returnFindFirst (BSTR sID, BSTR key)	This method searches the key value	All modes
boolean return indriest (BSTR SID, BSTR key)	list until it detetes the first occurrence	All modes
	of the specified key.	
boolean returnFindNext (BSTR sID, BSTR key)	Similar to the above method but just	All modes
bookean return merreat (DBTR SID, BBTR KEy)	continious the search through the key-	All modes
	value list.	ļ,
BSTR WaitUpdateEvent (BSTR sID)	Get the next update event out of the	С
DOTE WARDPURIED FOR (DOTE SID)	queue. In this case update event	~
	queueing typically has been switched	
	on.	
void QueueUpdateEvent (BSTR sID, BSTR qup, long anz)	Enables that the update events which	С
	arrive in the ItfOcx are internally	
	queued, as a consequence there is not	
	a OLE event fired for each incoming	
	update event	
void initDispatch (BSTR svc)	This does switch on the container	В
1 (The state of the controller	

	mode, one has to specify the	
	configuration file which contains the	
	components the vbgmaincompocx	
	has to load then. Please register the	
	VBGmainCompOCX when using the	
	ÍnterfaceOCX in initDispatch mode	
void exitDispatch ()	This method does signal the leavage	В
	of the container mode	
void QueueReturnEvent (BSTR sID, BSTR qup, long anz)	Thius method enables the	C
	RemoteControlComponentOCX to	
	queu up internally the arriving key	
	value pairs. Please note, that if this mode is	
	enabled, the packed mode for the key/value	
	return pairs is also necessary and enabled as	
	well.Tis means, that the event key/val pairs are all coming in a single string'	
BSTR WaitReturnEvent (BSTR sID)	Get the next key value pair out of the	С
DOTE HARROUNDS ON (DOTE SID)	intrnal queue. In this case return	~
	event queueing typically has been	
	switched on.	
	Switched on.	
void packReturnEvent (boolean mode)	Get all the internally queued key	С
void packketurin: vein (bootean mode)	value pairs of the return and pack	
	them into one string, which gets then	
	delivered via the ReturnEventData	
	Event to the user. This could be	
	helpful on environments which	
	cannot call back into the	
	RemoteControlComponentOCX	
1 1 ''AFF (CI /DOWN CI NI)	within the event firing method.	T
boolean initATEvtChan (BSTR ChanName)	In addition to the inbuild oneway AT-	D
	event channel of the CM, there can be	
	additional arbitrary AT event	
	channels be created. This call is	
	forwarded to the EventMediator	
	which does manage these channels.	
	You should specify the string you	
	want inclusive delimiters for	
	hierarchies etc. There is no	
	application or modality pattern added	
1 1 (ATTE OF ATTENDED	internally.	<u> </u>
boolean exitATEvtChan (BSTR ChanName)	Refere the channel you want to be	D
ilo Ampidi Odmodi Ni	destroyed.	
void QueueATEvtChan (BSTR ChanName, BSTR qup, long	Does queue up the incomming AT	С
anz)	events internally until a number of	
	anz events. All events not consumed	
DOWN IVI I A VII A COLUMN COLU	when a overrun occurs are lost.	
BSTR WaitAtEvtChan (BSTR ChanName)	Get the next AT event from the queue	C
	with the specified AT channel	
	pattern. The pattern is not bound to a	
	component pointer internally. This	
	call does not block. It is intended for	
	environments that are not able to	
	receive events. In this case AT event	
1	queueing typically has been switched	

boolean sndAtEvtChan (BSTR ChanName, BSTR evt)	Send the event-string evt to the channel ChanName	D
boolean cancelCmdId (BSTR sID, BSTR cID)	Cancel a command in channel sid with the command id cid. The backend has react with a call to	All modes
	isTerminated()	
BSTR executeEx (BSTR sID)	Execute a command in channel sid in	All modes
DOTT CACCAGE (DOTT SID)	async callback mode. The command	1 m modes
	id cid is returned.	
BSTR executeModeEx (BSTR sID, BSTR mode)	Execute a command in channel sid in	All modes
DOIN executewoders (DOIN SID, DOIN mode)	a specified mode. The command id	All modes
	cid is returned.	
	l .	
	CALLBACK_MODE,	
	FUTURE_MODE or	
	ONEWAY_MODE are allowed	
boolean suspendCmdId (BSTR sID, BSTR cID)	Suspend a command in channel sid	All modes
	with the command id cid. The	
	backend has react with a call to	1
	isPause(true)	
boolean resumeCmdId (BSTR sID, BSTR cID)	Resume a command in channel sid	All modes
	with the command id cid. The	
	backend has react with a call to	
	isPause(false)	
boolean continueCmdId (BSTR sID, BSTR cID, BSTR res)	Continue a command in channel sid	All modes
	with the command id cid and hand	
	out a user result res. The backend has	
	called co->suspend() previously to	
	ask the user for more information	
	(e.g. long running job is missing	
	resources and backend tries to ask	
	how to proceed).	
boolean WaitCmdId (BSTR sID, BSTR cID, long timeoutsec)	Wait synchron for a command in	All modes
	channel sid with the command id cid	
	for up to timeout seconds. If the	
	timeout value is "-1", we are waiting	
	until a reply comes in. This API	
	makes only sense when the execute	
	command was activated in	
	FUTURE MODE for the given cID.	
boolean DestroyCmdId (BSTR sID, BSTR cID)	Destroy the return object internally	All modes
, , , , , , , , , , , , , , , , , , , ,	kept within the	
	RemoteControlComponentOCX via	
	the given command id cID. This	
	makes sense for shutdown scenarios	
	in combination with a following	
	cancelCmdId in order to destroy	
	queued objects on an immediate	
	shutdown request.	
Automation-Events	Description	
		A 11 N 6 a 3
void ReturnEvent (BSTR sID)	This automation event gets raised	All Modes
	when a return object does arrive	
	internally. You get the id of the CM	
	delivered. Within the event handler	
	one can refer to the right Cm and	
	access the key value pairs of the	

	retrun object.	
void UpdateEvent (BSTR sID, BSTR sMessage)	This automation event gets raised	A
	when the backend does send an AT	
	event on the in-build EventChannel	
void ReturnEventData (BSTR sID, BSTR sMessage)	OLE-Event which gets delivered,	C
	when a return arrives, but in contrast	
	to the FireReturnEvent all the key-	
	value pairs are contained in the data	
	string. For the seperation tokens used	
	within the data string please refer to	
	the packReturnEvent method	
void ATEvtChan (BSTR ChanName, BSTR evt)	This automation event gets raised	D
	when on one of your own registered	
	AT channels an At event is received.	
	The event does deliver the naem of	
	the channel and the event string	

An example how the OLE Automation APIs of the frontend has to be used is shown below. Only the RemoteControlComponentOCX relevant methods are shown. The examples are from a HTML page running within HTML.
The UI looks as shown on the figure below.



The page starts with some HTML header statements.

```
<input name="Text3" size="9" >
  <input type="button" value="Cancel" name="Cancel"</pre>
       onclick="Cancel Click()" >
  <input type="button" value="Suspend" name="Suspend"</pre>
       onclick="Suspend Click()" >
  <input type="button" value="Resume" name="Suspend"</pre>
       onclick="Resume Click()" >
<HR>
<P><FONT color=red><STRONG>WebBrowser Enableded Asynchron&nbsp;n:m
Event Propagation Communication Pattern</STRONG></FONT></P>
<P><INPUT name=sendChanTxt size="24" readOnly> Channnel name</P>
<INPUT type=button size="100" onclick="SendChanEvt_Click()" value="Send</p>
       Event with Channel Name" name=SendEvt ></P>
<P><INPUT name=sendEvtTxt size="24"> Event send to Channel name</P>
<P><INPUT name=rcvdEvtTxt size="56"> Event from Channel name</P>
<HR>
```

The RemoteControlComponentOCX has to be embedded on a HTML page via the object tag as shown below ...

```
<OBJECT classid=clsid:B7AFED6F-E886-11D2-A3E6-0004AC963A01
    id=RemoteControlComponentOCX1><PARAM NAME="_Version"
    VALUE="65536"><PARAM NAME="_ExtentX" VALUE="2646"><PARAM
    NAME="_ExtentY" VALUE="1323"><PARAM NAME="_StockProps" VALUE="0">
</OBJECT>
```

The RemoteControlComponentOCX fires OLE events which can be sinked on the HTML page as shown below ...

```
<script LANGUAGE="JAVASCRIPT" FOR="RemoteControlComponentOCX1"</pre>
       EVENT="ReturnEvent(ID)">
returnEvent(ID)
-->
</script>
<script
LANGUAGE="JAVASCRIPT" FOR="RemoteControlComponentOCX1"
       EVENT="UpdateEvent(ID, sUpdateParam)">
updateEvent(ID, sUpdateParam)
-->
</script>
<script
 LANGUAGE="JAVASCRIPT" FOR="RemoteControlComponentOCX1"
       EVENT="ATEvtChan(chan, evt)">
ATEvtChan(chan, evt)
</script>
```

Other unimportant GUI HTML primitives (like object tags with a lot of params) are ignored for now, but the action handlers finally activated by these UI items are shown within some script code below ...

```
<SCRIPT LANGUAGE="JavaScript">
   var ssid
   var key
   var val
   var key1
   var val1
   var retb
   var x
```

As soon as the backend talks to the frontend, the RemoteControlComponentOCX fires OLE Automation events which will be forwarded to the two methods below (see also the object tag above).

```
function returnEvent(ID)
{
          RemoteControlComponentOCX1_ReturnEvent(ID )
}

function updateEvent(ID, sparam)
{
          RemoteControlComponentOCX1_UpdateEvent(ID , sparam )
}
```

When any component fires an AT event to a channel we pattern we used as well, the OLE Automation event below is fired.

As soon as the UI will be loaded the RemoteControlComponentOCX has to be initialized accordingly, and dispatching has to be switched on when not running within a syngo based CapGM executable (which does AT needed dispatching automatically), but in a 3-rd-party executable, for instance. This is shown in the code piece below. The call to LoadCommandMediator specifies a unique command mediator module via a string and gets back an identifier (ssid) for the internally created command mediator instance. This id has to be used for all calls to the RemoteControlComponentOCX later on which are referring to this channel. The call to SetChannelName specifies a unique command request channel string. We will see that the backend site has to use exactly the same channel string in order to be able to communicate via an UI channel created within the RemoteControlComponentOCX. The method CallProxyMetod with SetNameTag designates to a specific Update Event Channel which has to be initialized on the backend site accordingly otherwise. This enables the backend to find all the clients when it notifies a state change.

```
function Calc Onload()
```

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```
var retb
   var rets
   var r
    calc.ProgressBar1.Min = 0
    calc.ProgressBar1.Max = 100
    calc.ProgressBar1.Value = 0
    document.RemoteControlComponentOCX1.initDispatch("")
    ssid =
       document.RemoteControlComponentOCX1.loadCommandMediator("CKeyValueCM
    retb = document.RemoteControlComponentOCX1.setChannelName(ssid,
       "\\KeyValueProxy\\MEDCOM1\\$")
    rets = document.RemoteControlComponentOCX1.callProxyMethod(ssid,
       "SetNameTag", "\\KeyValueProxy\\MEDCOM1\\$")
    retb =
       document.RemoteControlComponentOCX1.initATEvtChan(document.calc.send
       ChanTxt.value);
    calc.Text1.value = "4"
    calc.Text2.value = "9"
    calc.Text3.value = ""
}
```

The sequence of these three commands can be called more than once and for every call a new internal channel gets created. The parameter for loadCommandMediator should be always "CKeyValueCM" for now. The parameters of the other two methods should be different for all individual channels but it should have the same value string for setChannelName and callProxyMethod of a given channel ssid. Only this guarantees that the update event channel (1:n) which can be triggered on server site correlates exactly with the command channel (1:1). In the xample below this name is "MEDCOM MOD" which creates both, an event and a command channel only for the local machine. If a channel should be created for distributed machines, the string pattern should be constructed according to a network pattern (take a look into the AT user's guide for more information on creating AT local or network patterns. For instance, if instead of "MEDCOM MOD" a different pattern, like "\MEDCOM MOD\\$" would have been used as parameter for both APIs, the communication would be possible even across machine boundaries. Another precondition is that now on both machines the NPS deamon has to be running. The NPS deamon itself is an software IC compliant backend component which can be started with a CsaGenericMain backend container. An example configuration file for the NPS deamon is shown below.

Keep in mind, that the backend site of the RemoteControlComponentOCX, the KeyValueCO consumer class which runs typically in a CsaGenericComponent, uses the same string as parameter in the Consumer initialize method and as the fifth parameter of the KeyValueCO-CommandObject's create method. This is necessary, otherwise the communication endpoints would not be connected properly (see below).

Additionally to the client / server communication mode, the RemoteControlComponentOCX provides event propagation mode additionally. The initATEventChan method creates a bi-directional AT event channel via the help of the RemoteControlComponentOCX. It supports creating an arbitrary number of AT event channels and fires a proper OLE Automation event when a subscribed channel received an event or allows sending an AT event via the subscribed channel.

When a button has been pressed, typically a request will be activiated via calling the OLE automation interface of the RemoteControlComponentOCX, as shown below.

The example shows that the RemoteControlComponentOCX accepts an arbitrary number of stringified key/value pairs after the list pointer has been reset and will send this current state of the list of key/value pairs to its backend whenever the execute method is called. The method will not block until the request has been processed on the backend site. In oter words, the UI is non-blocking. When execute has been called the return parameter is either "C" or a real command sequence request identifier (cmdid) is returned.

In the first case it indicates that on the backend site there is a controller component (suppose an application architecture model based on frontend, controller, backend instead of just using frontend, backend) and not a real business component. In this case the command id is useless for the client in the moment when execute has been called. The real command id will come back later, via a reply event.

In the second case there is a real business component running on the backend and the command id can be queued. ...

```
function Add_Click()
{
```

}

```
calc.Text3.value = ""
    document.RemoteControlComponentOCX1.proxyClearKeyValueList (ssid)
    key = "cmd"
    val = "Add"
    document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
   kev = "sumA"
   val = calc.Text1.value
    document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
   key = "sumB"
   val = calc.Text2.value
   document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
    //document.RemoteControlComponentOCX1.execute (ssid)
   val = document.RemoteControlComponentOCX1.executeModeEx
       (ssid, "CALLBACK MODE")
    if (val != "C")
       AddQueuedResult("", val)
}
```

The same command can be exuted also in future mode, where a wait call is used to resync to a previously activated command.

This has the same effect as a synchronous activation...

```
function Add Click()
    calc.Text3.value = ""
    document.RemoteControlComponentOCX1.proxyClearKeyValueList (ssid)
   key = "cmd"
    val = "Add"
    document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
   key = "sumA"
   val = calc.Text1.value
    document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
   key = "sumB"
   val = calc.Text2.value
   document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
   val = document.RemoteControlComponentOCX1.executeModeEx
       (ssid, "FUTURE MODE")
    if (val != "C")
    {
       AddQueuedResult("", val)
    for (i=0; i<10; i++)
       rval1 = document.RemoteControlComponentOCX1.WaitCmdId(ssid,
       calc.Combo1.value, -1)
```

As we have seen above, a command id that came back as a result of an execute method can be stored anywhere in the frontend and later on used to cancel, suspend, resume or continue a running job via the command id. A situation where cancel, suspend and resume are is used is shown below. ...

```
function Cancel_Click()
{
    if (calc.Combo1.ListCount > 0)
    {
        rval1 = document.RemoteControlComponentOCX1.cancelCmdId(ssid, calc.Combo1.value)
    }
}

function Suspend_Click()
{
    if (calc.Combo1.value != "")
    {
        rval1 = document.RemoteControlComponentOCX1.suspendCmdId(ssid, calc.Combo1.value)
    }
}

function Resume_Click()
{
    if (calc.Combo1.value != "")
    {
        rval1 = document.RemoteControlComponentOCX1.resumeCmdId(ssid, calc.Combo1.value)
    }
}
```

Whenever a job has been executed or canceled, all these are asynchronous calls typically, the results will came back from the backend some times later and will be delivered to the UI via an OLE event fired by the RemoteControlComponentOCX, as shown below. The first example shows an OLE Automation event called when a subscribed AT event channel has a new value to deliver.

```
function SendChanEvt_Click()
{
    // send AT event evt to AT channel chan
    document.RemoteControlComponentOCX1.sndAtEvtChan
        (document.calc.sendChanTxt.value, document.calc.sendEvtTxt.value);
}
```

The second example shows an OLE Automation event called when command has a new reply result value to deliver.

```
function RemoteControlComponentOCX1_ReturnEvent(sID )
{
    document.RemoteControlComponentOCX1.setCurrentCommandMediator(sID)
    document.RemoteControlComponentOCX1.returnSetKeyValueToFirst(sID)
    retb = document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
    key = document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
    val = document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
    if ((key == "reply") && (val == "Add"))
```

```
{
        retb =
       document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
        key = document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
        val =
       {\tt document.RemoteControlComponentOCX1.returnGetCurrentValue} \ ({\tt sID})
        if (key == "cooky")
           AddQueuedResult("", val)
        if (key == "percent")
            retb =
       document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
            key1 =
       document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
       document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
            AddMoreResult (val, val1)
        if (key == "NewState")
            retb =
       document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
       document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
            val1 =
       document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
            AddMoreResult (val, val1)
        if (key == "result")
            retb =
       document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
            key1 =
       document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
       document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
            AddEndResult (val, val1)
    }
}
```

These events can indicate different reply situations as sent by the backend. The example below shows an event, the example backend called, to indicate that it queued the request but did not process it, finally. ...

```
function AddQueuedResult(res, cmdid )
{
    calc.Text3.value = res
    calc.Combo1.AddItem (cmdid)
    if (calc.Combo1.ListCount == 1)
    {
        calc.Combo1.value = cmdid
    }
}
```

}

The next function shows a situation where the backend indicates some progress while it is currently executing a request....

```
function AddMoreResult(res , cooky )
    // not the last reply! More are expected later on!
    if (res == "suspended")
        calc.Text3.value = "suspended, press Resume ..."
        calc.Combo1.value = cooky // select first member in list
            return;
    if (res == "resumed")
        calc.Text3.value = "Add cmd resumed"
            return;
    if (res == "delayed")
            var theResponse
        calc.Text3.value = "cmd delayed ..."
        theResponse = "10"
            theResponse = window.prompt("Sum1 is 0! Please enter a new
       value greater 0!", theResponse);
        calc.Text1.value = theResponse
        if (calc.Combo1.value != "")
            retb = document.RemoteControlComponentOCX1.continueCmdId(ssid,
       calc.Combo1.Text, theResponse)
            return;
    if (res == "continued")
            var result;
        calc.Text3.value = "Add cmd continued!"
            return;
    // more replies expected, adjust progressbar
    calc.ProgressBar1.Value = res
    calc.Text3.value = ""
}
```

The last function shows a situation where the backend indicates the end result of a request it has performed completely.....

```
function AddEndResult(res , cooky)
{
    // rem last one, no more replies expected, adjust progressbar
    var x
    calc.Text3.value = res
    calc.ProgressBar1.Value = 0

    if (calc.Combo1.ListCount >= 1)
    {
        for ( x = 1 ; x <= calc.Combo1.ListCount ; x++ )</pre>
```

The backend could come into idle time situations, where no client has a request running, but the backend could detects a situation where it needs to inform the clients. For this reason, it has to send an event via an update channel, which will be received by the RemoteControlComponentOCX. The RemoteControlComponentOCX fires an OLE Event which can be sinked, as shown below...

```
function RemoteControlComponentOCX1_UpdateEvent(sID , sm )
{
    document.RemoteControlComponentOCX1.setCurrentCommandMediator (sID)
    if (sm == "ADD xoff")
    {
        AddSuspend()
    }
    if (sm == "ADD xon")
    {
        AddResume()
    }
}
```

The UI could use this information to disable a button in order to react to the xoff-event from the backend ...

```
function AddSuspend()
{
      calc.Add.disabled = true
}
```

... or the UI could use the resume information to re-enable a button to react on the xon event from the backend.

```
function AddResume()
{
      calc.Add.disabled = false
}
```

When the UI gets shutting down, the RemoteControlComponentOCX should close all its running command mediator channels and AT event channels which is been initiated at the beginning, and finally shutting down the dispatching subsystem, when activated previously as well, which is shown below.

```
function Calc OnUnload()
    var rets
    var retb
    // shutdown gracefully when things are yet running ...
    for ( x = 0 ; x < calc.Combol.ListCount ; <math>x++ )
       // first destroy the local return object
       rval1 = document.RemoteControlComponentOCX1.DestroyCmdId(ssid,
       calc.Combo1.List(x))
       // second stop the running commands in BE -> since return are dead,
       no replies will come.
       rval1 = document.RemoteControlComponentOCX1.cancelCmdId(ssid,
       calc.Combol.List(x))
    rets = document.RemoteControlComponentOCX1.unloadCommandMediator(ssid)
       document.RemoteControlComponentOCX1.exitATEvtChan(document.calc.send
       ChanTxt.value);
    document.RemoteControlComponentOCX1.exitDispatch()
}
</SCRIPT>
</body>
</html>
```

1.5.2 Backend Logic API - Backend KeyValueConsumer derived C++ Class Interface

In most of the cases when working with the RemoteControlComponentOCX, typically the AT wizards will be used to generate the frontend and backend parts of the application. In this case, the RemoteControlComponentOCX is embedded on client site and the KeyValueCOConsumer on backend site (wrapped within a backend GenericComponent).

An example how this can be done is shown below. Only the KeyValueCOConsunsumer relevant methods are shown. The CsaGenericComponent methods are ignored here. Please refer to the according chapter of this document to read more about CsaGenericComponent APIs.

1.6 A complete Architecture Use Case example: View , Controller and Model Component – Sample Code

The following chapters offer a full example of the architecture model across all layers (View, Controller, Model). In addition, the chapter tries to show various use cases to demonstrate how the RemoteControlComponentOCX can be used even in different language environments for the User Interface part. It is shown how all these UIs although written in different languages, are enabled to be connected to always the same controller component of the RemoteControlComponentOCX, a KeyValueConsumer object, embedded into a syngo controller component.

The sample used for all examples is the Calc Application described in more detail after a short review the application design.

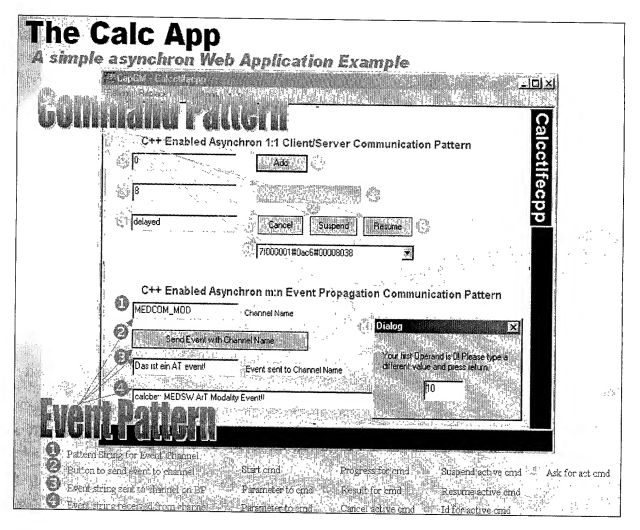
The example Calc Application used for this purpose should simulate a calculator which uses a frontend and a backend for adding two numbers and presenting the result. The application allows to demonstrate most critical parts of an asynchronous communication environment, reaching from non-blocking GUIs over multiple replies to indicate progress, to flow control events indicating that the backend needs some rest to follow all the requests queued for the asynchronously running frontends

The sample demonstrates these essential communication aspects:

- 1. Asynchronous, non-blocking activation request.
- 2. None, one or multiple replies as a result to a single request.
- 3. Cancellation of running requests.
- 4. Flow control when backend request queue reached a high-water-mark
- 5. Fire asynchronous events in to indicate flow control limits.
- 6. Suspend a running backend job.
- 7. Resume a running backend job.
- 8. Continue a delayed backend job.

The figure below shows an example application View GUI component (MacroOCX) and how it accesses its controller FSM component via the proxy and return objects, which are based on ATOMIC standard internally. The according model or services component (backend), called calcbe, and command object projects (testcmd-prox/ret and testcmd-cmd) are shown at the end of this paper.

The picture below shows what features the RemoteControlComponentOCX addresses in form of a Design Pattern.



It addresses the following general communication aspects especially in asynchronous environments where blocking Uis are not allowed.

The communication domain is divided up into two major mechanisms, client/server (1:1) - and event propagation (n:m) communication.

The first is typically needed for 1:1 imparative communication. As an example, the user presses a button within the UI and as a reaction some activity should be performed. Only a single piece of code should accept the activity and do the job. This form of communication is typically used for frontend to backend communication because there has to be a user driven activity to start it. Since it binds the participating parties very tight this form of communication should be not used for inter-application communication at all.

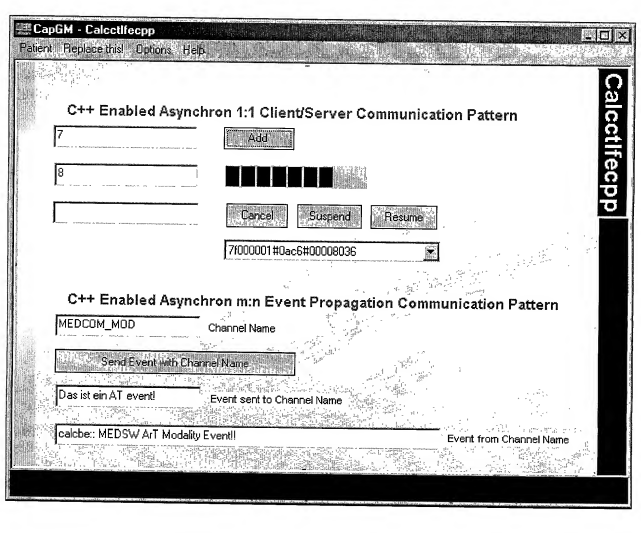
The second is needed especially for events arising even if no user did anything with the system from the outside, but internally there has been some activity which raised an event. Since nobody did any external activation it is typically not known who will finally consume this event, we call this m:n reactive communication. For that reason the event has to be propagated to consumers which did subscribe to the event channel of this category before. When the event arises all subscribers will be notified and for that reason it is a n:m reactive form of

communication. Thios form of communication is very often used for backend to frontend comminication or for communication between different applications because it reduces tight coupling.

1.6.1 View Component with RemoteControlComponentOCX – Examples in different languages

The RemoteControlComponentOCX offers a rich connectivity for controllers written a one language to be connected to Views or Uis implemented in different languages all able to be connected to the same unchanged controller. All these frontends are using the RemoteControlComponentOCX principle in different languages which will be shown by example code within the next chapters.

1.6.1.1 **View Component** with RemoteControlComponentOCX – Example: frontend part in Visual C++ running as a MacroOCX within the CapGM GUI container generic executable



//----The interesting part of the MacroOCX cntrl class

```
#include <AT/CapExtRep.h>
class CCalcctlfecppDlq;
class CCalcctlfecppCtrl : public CapMacroOCXBase
       DECLARE DYNCREATE(CCalcctlfecppCtrl)
// Constructor
public:
       CCalcctlfecppCtrl();
// Overrides
       // ClassWizard generated virtual function overrides
       //{{AFX VIRTUAL(CCalcctlfecppCtrl)
       public:
       virtual void OnDraw(CDC* pdc, const CRect& rcBounds,
       const CRect& rcInvalid);
       virtual void DoPropExchange(CPropExchange* pPX);
       virtual void OnResetState();
       //}}AFX VIRTUAL
// Implementation
protected:
   afx_msg BSTR GetName(LPCTSTR tokenId);
       ~CCalcctlfecppCtrl();
       DECLARE_OLECREATE_EX(CCalcctlfecppCtrl) // Class
       factory and quid
       DECLARE_OLETYPELIB(CCalcctlfecppCtrl)
       GetTypeInfo
       DECLARE_PROPPAGEIDS (CCalcctlfecppCtrl) // Property
       page IDs
       DECLARE_OLECTLTYPE(CCalcctlfecppCtrl) // Type name
       and misc status
// Message maps
       //{{AFX_MSG(CCalcctlfecppCtrl)
       afx_msg int OnCreate(LPCREATESTRUCT lpCreateStruct);
       afx_msg void OnSize(UINT nType, int cx, int cy);
       afx msg void OnDestroy();
       afx msg void OnClose();
       //}}AFX MSG
```

```
DECLARE MESSAGE MAP()
// Dispatch maps
        //{{AFX DISPATCH(CCalcctlfecppCtrl)
        afx msq void exitDispatch();
        afx msg void initDispatch(LPCTSTR svcfile);
        //}}AFX DISPATCH
        DECLARE DISPATCH MAP()
// Event maps
        //{{AFX EVENT(CCalcctlfecppCtrl)
        //}}AFX EVENT
        DECLARE EVENT MAP()
// Interface maps
public:
        // Dispatch and event IDs
        enum {
        //{{AFX DISP ID(CCalcctlfecppCtrl)
        dispidExitDispatch = 1L,
        dispidInitDispatch = 2L,
        //}}AFX DISP ID
        };
private:
        CCalcctlfecppDlg *m Calcctlfecpp_microdlg;
public:
        long CapGetClientId(VARIANT FAR* signature);
        long ModalityEvent(LPCTSTR eventString in);
        long ApplicationEvent(LPCTSTR eventString_in);
        long SetAdapterObject(long objPtr);
        long SetStatusBarDispPtr(long FAR* arg1);
protected:
        long myCompAdapter;
};
// CalcctlfecppCtl.cpp: implementation file
//
CCalcctlfecppCtrl::CCalcctlfecppCtrl()
```

```
InitializeIIDs (&IID DCalcctlfecpp,
        &IID DCalcctlfecppEvents);
        EnableSimpleFrame(); // nested controls
        //MEDSW ArT: Init Dlg
        m Calcotlfecpp microdlg = NULL;
        // TODO: Initialize your control's instance data here.
CCalcctlfecppCtrl::~CCalcctlfecppCtrl()
        // TODO: Cleanup your control's instance data here.
        if (m Calcotlfecpp microdlg) delete
        m Calcotlfecpp microdlg;
        m Calcotlfecpp microdlg = NULL;
int CCalcctlfecppCtrl::OnCreate(LPCREATESTRUCT lpCreateStruct)
        if (CapMacroOCXBase::OnCreate(lpCreateStruct) == -1)
          return -1;
        m menu->LoadMenu(IDR CALCCTLFECPP MENU);
        //MEDSW ArT: Bring up MicroOCX Dlg
        m Calcotlfecpp microdlq = new CCalcotlfecppDlq;
        if (m Calcctlfecpp microdlg)
          if (m Calcotlfecpp microdlg-
        >Create(IDD DIALOG CALCCTLFECPP, this))
               m Calcctlfecpp microdlg->ShowWindow(SW SHOW);
        return 0;
void CCalcctlfecppCtrl::OnSize(UINT nType, int cx, int cy)
        CapMacroOCXBase::OnSize(nType, cx, cy);
        //MEDSW ArT: Resize Dlg
        if (m Calcctlfecpp microdlg)
          m Calcotlfecpp microdlg->MoveWindow(0 , 0, cx, cy);
void CCalcctlfecppCtrl::OnDestroy()
        CapMacroOCXBase::OnDestroy();
        // TODO: Add your message handler code here
        if (m Calcctlfecpp microdlg)
```

```
//AfxMessageBox( T("s"));
         m Calcctlfecpp microdlg->stop();
         m Calcctlfecpp microdlg->DestroyWindow();
         delete m Calcctlfecpp microdlg;
         m Calcotlfecpp microdlg = NULL;
       dispatching subsystem for 3-rd-party executables only
void CCalcctlfecppCtrl::exitDispatch()
       // TODO: Add your dispatch handler code here
       m_Calcctlfecpp_microdlg->eDisp();
void CCalcctlfecppCtrl::initDispatch(LPCTSTR svcfile)
       // TODO: Add your dispatch handler code here
       CString sf= T("");
       sf=svcfile;
       m_Calcctlfecpp_microdlg->iDisp(sf);
}
           _____
         The dialog class
//-----
class CCalctlfecppDlg : public CDialog
// Construction
public:
       CCalcctlfecppDlg(CWnd* pParent = NULL); // standard
       constructor
       ~CCalcctlfecppDlg();
       void stop();
       void start();
       void iDisp(CString& fnam);
       void eDisp();
       // Add cmd Return event reaction handlers
       void AddEndResult(CString &res, CString &cooky);
       void AddMoreResult(CString &res, CString &cooky);
       void AddQueuedResult(CString &res, CString &cmdid);
       // Add cmd Update event reaction handlers
       void AddSuspend();
       void AddResume();
```

```
// Add cmd Update events
        CString AddNotifyXoff;
        CString AddNotifyXon;
// Dialog Data
        //{{AFX DATA(CCalcctlfecppDlg)
        enum { IDD = IDD DIALOG CALCCTLFECPP };
        CEdit m chan;
        CEdit m esnd;
        CEdit m ercv;
        CComboBox
                    m combol;
        CEdit ma;
        CEdit mb;
        CEdit mc:
        CRemoteControlComponentOCX m itfocx;
        //}}AFX DATA
// Overrides
        // ClassWizard generated virtual function overrides
        //{{AFX VIRTUAL(CCalcctlfecppDlg)
        protected:
        virtual void DoDataExchange(CDataExchange* pDX);
                                                             //
        DDX/DDV support
        //}}AFX VIRTUAL
// Implementation
protected:
        // Generated message map functions
        //{{AFX MSG(CCalcctlfecppDlg)}
        afx msg void
        OnReturnEventRemoteControlComponentOCXctrl1(LPCTSTR
        sID);
        afx msq void
        OnUpdateEventRemoteControlComponentOCXctrl1(LPCTSTR
        sID, LPCTSTR sMessage);
        afx msg void
        OnReturnEventDataRemoteControlComponentOCXctrl1(LPCTSTR
        sID, LPCTSTR sMessage);
        afx msg void
        OnATEvtChanRemoteControlComponentOCXctrl1(LPCTSTR
        ChanName, LPCTSTR evt);
        virtual BOOL OnInitDialog();
        afx msg void OnCancel();
        afx msg void OnAdd();
```

```
afx msq void OnDestroy();
       afx msg void OnClose();
       afx msq void OnCancel1();
       afx msg void OnSuspend();
       afx msq void OnResume();
       afx msg void OnSendEvent();
       DECLARE EVENTSINK MAP()
       //}}AFX MSG
       DECLARE MESSAGE MAP()
public:
       CProgressBar *m wndProgressCtrl;
       CButton *m add;
       CString ssid;
private:
       bool initiated;
};
//-----
// CalcotlfecopDlg.cpp : implementation file
//
#include "stdafx.h"
#include "Calcctlfecpp.h"
#include "CalcctlfecppDlg.h"
#include "edDiag.h"
#include <CsaCommon/CsaStringConvert.h>
#ifdef DEBUG
#define new DEBUG NEW
#undef THIS FILE
static char THIS_FILE[] = __FILE__;
#endif
// CCalcctlfecppDlg dialog
CCalcctlfecppDlq::CCalcctlfecppDlg(CWnd* pParent /*=NULL*/)
       : CDialog(CCalcctlfecppDlg::IDD, pParent)
{
       //{{AFX DATA INIT(CCalcctlfecppDlg)
       //}}AFX DATA INIT
       AddNotifyXoff= T("ADD xoff");
       AddNotifyXon= T("ADD xon");
       initiated=false;
}
```

```
CCalcctlfecppDlg::~CCalcctlfecppDlg()
void CCalcctlfecppDlg::DoDataExchange(CDataExchange* pDX)
       CDialog::DoDataExchange(pDX);
       //{{AFX DATA MAP(CCalcetlfecppDlg)
       DDX Control(pDX, IDC_CHANNEL, m_chan);
       DDX Control(pDX, IDC EVENT SND, m esnd);
       DDX Control (pDX, IDC EVENT RCV, m ercv);
       DDX Control (pDX, IDC COMBO1, m combo1);
       DDX Control (pDX, IDC EA, ma);
       DDX Control (pDX, IDC EB, mb);
       DDX_Control(pDX, IDC_EC, mc);
       DDX Control (pDX, IDC REMOTECONTROLCOMPONENTOCXCTRL1,
       m itfocx);
       //}}AFX DATA MAP
}
BEGIN MESSAGE MAP(CCalcctlfecppDlg, CDialog)
       //{{AFX MSG MAP(CCalcctlfecppDlg)
       ON BN CLICKED (IDC ADD, OnAdd)
       ON WM DESTROY()
       ON WM CLOSE()
       ON_BN_CLICKED(IDC_SUSPEND, OnSuspend)
       ON BN CLICKED (IDC RESUME, OnResume)
       ON BN CLICKED (IDC CANCEL, OnCancel)
       ON BN CLICKED (IDC SEND EVENT, OnSendEvent)
        //}}AFX MSG MAP
END MESSAGE MAP()
// CCalcctlfecppDlg message handlers
BEGIN EVENTSINK MAP (CCalcctlfecppDlg, CDialog)
    //{{AFX EVENTSINK MAP(CCalcctlfecppDlg)
        ON EVENT (CCalcctlfecppDlg,
        IDC REMOTECONTROLCOMPONENTOCXCTRL1, 1 /* ReturnEvent
        */, OnReturnEventRemoteControlComponentOCXctrl1,
        VTS BSTR)
        ON EVENT (CCalcctlfecppDlg,
        IDC REMOTECONTROLCOMPONENTOCXCTRL1, 2 /* UpdateEvent
        */, OnUpdateEventRemoteControlComponentOCXctrl1,
        VTS BSTR VTS BSTR)
```

```
ON EVENT (CCalcctlfecppDlg,
        IDC REMOTECONTROLCOMPONENTOCXCTRL1, 3 /*
        ReturnEventData */,
        OnReturnEventDataRemoteControlComponentOCXctrl1,
        VTS BSTR VTS BSTR)
        ON EVENT (CCalcctlfecppDlg,
        IDC REMOTECONTROLCOMPONENTOCXCTRL1, 4 /* ATEVtChan */,
        OnATEvtChanRemoteControlComponentOCXctrl1, VTS BSTR
        VTS BSTR)
        //}}AFX EVENTSINK MAP
END EVENTSINK MAP()
//---- RemoteControlComponentOCX OLE Events ------
void
        CCalcctlfecppDlg::OnReturnEventRemoteControlComponentOC
        Xctrl1(LPCTSTR sid)
        // TODO: Add your control notification handler code
        here
        // handles all (multiple) replys of commands
        m itfocx.setCurrentCommandMediator(sid);
        m itfocx.returnSetKeyValueToFirst(sid);
        BOOL ret = m itfocx.returnGetNextKeyValue(sid);
        CString key;
        CString val;
        key=m itfocx.returnGetCurrentKey(sid);
        val=m itfocx.returnGetCurrentValue(sid);
        if ((key == T("reply")) && (val == T("Add")))
          ret=m itfocx.returnGetNextKeyValue(sid);
          key=m itfocx.returnGetCurrentKey(sid);
          val=m itfocx.returnGetCurrentValue(sid);
          if (key == T("cooky")) // magic cooky as request id
        of queued Add commands
               CString v= T("");
               AddQueuedResult(v, val);
               return:
          if (key == _T("percent")) // reply with more flag =
        true means percent of work done
               ret=m itfocx.returnGetNextKeyValue(sid);
               CString key1=m itfocx.returnGetCurrentKey(sid);
        // "cooky"
```

```
CString
        val1=m itfocx.returnGetCurrentValue(sid);
               AddMoreResult(val, val1);
               return;
          if (key == _T("NewState")) // reply with more flag =
        true means percent of work done
               ret=m itfocx.returnGetNextKeyValue(sid);
               CString key1=m itfocx.returnGetCurrentKey(sid);
        // "cooky"
               CString
        val1=m itfocx.returnGetCurrentValue(sid);
               AddMoreResult(val, val1);
               return;
          if (key == T("result"))
               ret=m itfocx.returnGetNextKeyValue(sid);
               CString key1=m itfocx.returnGetCurrentKey(sid);
        // "cooky"
               CString
        val1=m itfocx.returnGetCurrentValue(sid);
               AddEndResult(val, val1);
               return;
          } // reply with more flag = false means complete Add
        done
        }
}
void
        CCalcctlfecppDlg::OnUpdateEventRemoteControlComponentOC
        Xctrl1(LPCTSTR sid, LPCTSTR sMessage)
{
        // TODO: Add your control notification handler code
        here
        // handles update events for the command channel (only
        receivable for RemoteControlComponentOCX!)
        // here used for flow control events from the business
        components request queue.
        m itfocx.setCurrentCommandMediator(sid);
        CString msg=sMessage;
        if (msg==AddNotifyXoff) AddSuspend();
        if (msg==AddNotifyXon) AddResume();
}
```

```
void
       CCalcctlfecppDlg::OnReturnEventDataRemoteControlCompone
       ntOCXctrl1(LPCTSTR sID, LPCTSTR sMessage)
{
       // TODO: Add your control notification handler code
       here
       // handles all (multiple) replys of commands and has
       all data packed in
       // just a single string even if there are multiple
       key/vals
       // This is for poor environments like java or asp
}
void
       CCalcctlfecppDlg::OnATEvtChanRemoteControlComponentOCXc
       trl1(LPCTSTR ChanName, LPCTSTR evt)
{
       // TODO: Add your control notification handler code
       here
       // handles AT event channel events that has been
       created vis the
       // RemoteControlComponentOCX before.
       this->m ercv.SetWindowText(evt);
}
//----
void CCalcctlfecppDlq::start()
       //AfxMessageBox( T("start"));
       ssid = m itfocx.loadCommandMediator( T("CKeyValueCM"));
       // create a new event propagation channel for
       especially for this cmd channel
       BOOL ret =
       m_itfocx.setChannelName(ssid,_T("MEDCOM MOD"));
       // set the name tag method of the one and only c/s
       Proxy of this channel!
       CString rets =
       m_itfocx.callProxyMethod(ssid, T("SetNameTag"), T("\\Ke
       yValueProxy\\MEDCOM1\\$OD"));
       CString chan;
       this->m chan.GetWindowText(chan);
       ret=m itfocx.initATEvtChan(chan);
       initiated = true;
}
```

```
void CCalcctlfecppDlq::stop()
        // TODO: Add your message handler code here and/or call
        default
        m_itfocx.unloadCommandMediator(ssid);
        CString chan;
        this->m chan.GetWindowText(chan);
        BOOL ret=m itfocx.exitATEvtChan(chan);
}
BOOL CCalcctlfecppDlg::OnInitDialog()
        CDialog::OnInitDialog();
        // TODO: Add extra initialization here
        m wndProgressCtrl = (CProgressBar *)
        GetDlgItem(IDC_PROGCTRL1);
        m wndProgressCtrl->SetMin(0);
        m wndProgressCtrl->SetMax(100);
        m wndProgressCtrl->SetValue(0);
        this->m chan.SetWindowText( T("MEDCOM MOD"));
        this->ma.SetWindowText( T("7"));
        this->mb.SetWindowText( T("8"));
        this->UpdateData(FALSE);
        return TRUE; // return TRUE unless you set the focus
        to a control
                      // EXCEPTION: OCX Property Pages should
        return FALSE
void CCalcctlfecppDlg::OnCancel()
        // TODO: Add your control notification handler code
        here
        CString val;
        m combo1.GetLBText(m combo1.GetCurSel(), val);
        if (val!= T(""))
          BOOL ret=m itfocx.cancelCmdId(ssid, val);
          if(!ret)
              // error, not the right proxy and/or no
        controller
        }
```

```
}
void CCalcctlfecppDlg::OnAdd()
        if (!initiated)
          start();
          return;
        this->mc.SetWindowText( T(""));
        CString key;
        CString val;
        m itfocx.proxyClearKeyValueList(ssid);
        key=( T("cmd"));
        val=( T("Add"));
        m itfocx.proxyAddKeyValue(ssid, key, val);
        key=( T("sumA"));
        this->ma.GetWindowText(val);
        m itfocx.proxyAddKeyValue(ssid,key,val);
        key=( T("sumB"));
        this->mb.GetWindowText(val);
        m_itfocx.proxyAddKeyValue(ssid,key,val);
        CString cmdid= T("");
        CString v= T("");
        cmdid =
        m_itfocx.executeModeEx(ssid, T("CALLBACK MODE"));
        //AfxMessageBox(cmdid);
        if (cmdid== T("C") | cmdid== T(""))
          // do not add the cmdid here, it is wrong for a
        controller
          // and the right one will come later via a separate
        reply
        }
        else
          // we have a direct business component , not a
        controller
          // there will be no special reply coming!
```

```
AddQueuedResult(v, cmdid);
}
void CCalcctlfecppDlg::OnSuspend()
        // TODO: Add your control notification handler code
        here
        CString val;
        m_combo1.GetLBText(m_combo1.GetCurSel(),val);
        if (val!= T(""))
          BOOL ret=m itfocx.suspendCmdId(ssid, val);
          if(!ret)
              // error, not the right proxy and/or no
        controller
}
void CCalcctlfecppDlg::OnResume()
        // TODO: Add your control notification handler code
        here
        CString val;
        m_combo1.GetLBText(m combo1.GetCurSel(),val);
        if (val!= T(""))
          BOOL ret=m_itfocx.resumeCmdId(ssid, val);
          if(!ret)
              // error, not the right proxy and/or no
        controller
}
void CCalcctlfecppDlg::OnSendEvent()
        // TODO: Add your control notification handler code
        CString chan;
        CString evt;
        this->m chan.GetWindowText(chan);
        this->m esnd.GetWindowText(evt);
        BOOL ret=m itfocx.sndAtEvtChan(chan,evt);
        if(!ret)
            // error, not the right channel?
```

```
}
}
void CCalcctlfecppDlg::AddQueuedResult(CString &res, CString
        &cmdid)
{
        this->mc.SetWindowText(res);
    m combo1.AddString (cmdid);
    if (m combo1.GetCount() == 1)
          m combo1.SelectString(-1,cmdid);
}
void CCalcctlfecppDlg::AddMoreResult(CString &res, CString
        &cooky)
{
          if (res== T("suspended"))
               this->mc.SetWindowText( T("suspended, press
        Resume ..."));
               m combol.SetCurSel(0); // select first member in
        list
               this->UpdateData(FALSE);
               this->ShowWindow(SW SHOWNA);
               return;
          if (res== T("resumed"))
               this->mc.SetWindowText( T("Add cmd resumed"));
               this->UpdateData(FALSE);
               this->ShowWindow(SW SHOWNA);
               return;
          if (res== T("delayed"))
               m_combo1.SetCurSel(0); // select first member in
        list
               this->mc.SetWindowText( T("delayed ..."));
               this->UpdateData(FALSE);
               this->ShowWindow(SW SHOWNA);
               //AfxMessageBox( T("Add command asks a question:
        stop (yes/no)?"));
               edDiag mydiag;
```

```
mydiag.DoModal();
               CString result = T("10");
               result = mydiag.m res.m txt;
               CString val;
               this->ma.SetWindowText(result);
               m combol.SetCurSel(0); // select first member in
       list
               m combo1.GetLBText(m combo1.GetCurSel(),val);
               if (val!= T(""))
                    BOOL ret=m itfocx.continueCmdId(ssid,
       val,result);
                    if(!ret)
                        // error, not the right proxy and/or no
       controller
               return;
          if (res== T("continued"))
               this->mc.SetWindowText( T("Add cmd continued"));
               this->UpdateData(FALSE);
               this->ShowWindow(SW SHOWNA);
               return;
          int progress;
          char txt[200];
          CSA_CSTRING_TO_ASCII(res,&txt[0]);
          sscanf(txt, "%d", &progress);
          this->m wndProgressCtrl = (CProgressBar *) this-
        >GetDlgItem(IDC PROGCTRL1);
          this->m wndProgressCtrl->SetValue((float)progress);
          this->mc.SetWindowText( T(""));
          this->UpdateData(FALSE);
          this->ShowWindow(SW SHOWNA);
}
void CCalcctlfecppDlg::AddEndResult(CString &res, CString
        &cooky)
{
        this->mc.SetWindowText(res);
        this->m wndProgressCtrl->SetValue(0);
        ind=m_combo1.SelectString(-1, cooky );
        if (ind!=CB ERR)
```

```
m combo1.DeleteString(ind);
          m combo1.SetEditSel(0, -1);
          m combo1.Clear();
          m combol.ShowDropDown( TRUE );
          m_combo1.ShowDropDown( FALSE );
          m combo1.SetCurSel(0); // select first member in list
        this->UpdateData(FALSE);
        this->ShowWindow(SW SHOWNA);
}
void CCalcctlfecppDlg::AddSuspend()
          this->m add = (CButton *) this->GetDlqItem(IDC ADD);
          this->m add->ShowWindow(SW HIDE);
void CCalcctlfecppDlg::AddResume()
          this->m add = (CButton *) this->GetDlgItem(IDC ADD);
          this->m add->ShowWindow(SW SHOW);
}
void CCalcctlfecppDlg::OnDestroy()
        CDialog::OnDestroy();
        // TODO: Add your message handler code here
void CCalcctlfecppDlg::OnClose()
        // TODO: Add your message handler code here and/or call
        default
        CDialog::OnClose();
}
void CCalcctlfecppDlg::iDisp(CString& fnam)
        // TODO: Add your message handler code here and/or call
        default
        m itfocx.initDispatch(fnam);
}
void CCalcctlfecppDlg::eDisp()
```

```
{
    // TODO: Add your message handler code here and/or call
    default
    m_itfocx.exitDispatch();
}
```

1.6.1.2 **View Component** with RemoteControlComponentOCX – Example: frontend part in Visual Basic running as a OCX on a MacroOCX –HTML-Page within the CapGM GUI container generic executable

	報告を対しています。 対対のでは、ままりは記し、 対対のでは、ままりは記し、 は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は	
	Cancel Suspend Resume	
	7f000001#0ac6#00008032	
/isual Basic Enable	d Asynchron n:m Event Propagation Communication Pattern Channel Name	
	Channel Name	***************************************
HEDCOM_MOD	Channel Name	
IEDCOM_MOD	Channel Name Channel Name Event sent to Channel Name	

//---// The interesting part of the Visual Basic OCX class
//-----

Dim ssid As String Dim initialized As Boolean Dim result As String

```
Private Sub Command1 Click()
    ' Add
    Dim key As String
    Dim val As String
    If (initialized = False) Then
        Start
        GoSub ende
    Text3.Text = ""
    RemoteControlComponentOCX1.proxyClearKeyValueList (ssid)
    key = "cmd"
    val = "Add"
    RemoteControlComponentOCX1.proxyAddKeyValue ssid, key, val
    key = "sumA"
    val = Text1.Text
    RemoteControlComponentOCX1.proxyAddKeyValue ssid, key, val
    key = "sumB"
    val = Text2.Text
    RemoteControlComponentOCX1.proxyAddKeyValue ssid, key, val
    val = RemoteControlComponentOCX1.executeModeEx(ssid, "CALLBACK MODE")
    If ((val = "C") Or (val = "")) Then
    Else
        AddQueuedResult "", val
    End If
ende:
End Sub
Private Sub Command2 Click()
    'Cancel
    If (Combol.ListCount > 0) Then
        p1i = p1i - 1
        Dim retb As Boolean
        retb = RemoteControlComponentOCX1.cancelCmdId(ssid, Combo1.Text)
    End If
End Sub
Private Sub Command3 Click()
    'send AT event evt to AT channel chan
    Dim retb As Boolean
    retb = RemoteControlComponentOCX1.sndAtEvtChan(Text4.Text, Text5.Text)
End Sub
Private Sub AddSuspend()
Command1. Visible = False
End Sub
Private Sub AddResume()
Command1. Visible = True
End Sub
Private Sub RemoteControlComponentOCX1 ATEvtChan(ByVal ChanName As String,
       ByVal evt As String)
    Text6.Text = evt
End Sub
```

```
Private Sub RemoteControlComponentOCX1 ReturnEvent (ByVal sID As String)
    ' Achtung: hier sind Ausgaben kritisch, anderer Thread und nur am stack
       valid!
   Dim retb As Boolean
   Dim key As String
   Dim val As String
   Dim key1 As String
   Dim vall As String
   RemoteControlComponentOCX1.setCurrentCommandMediator (sID)
   RemoteControlComponentOCX1.returnSetKeyValueToFirst (sID)
   retb = RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
   key = RemoteControlComponentOCX1.returnGetCurrentKey(sID)
   val = RemoteControlComponentOCX1.returnGetCurrentValue(sID)
   If ((key = "reply") And (val = "Add")) Then
        retb = RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
        key = RemoteControlComponentOCX1.returnGetCurrentKey(sID)
        val = RemoteControlComponentOCX1.returnGetCurrentValue(sID)
        If (key = "cooky") Then
            AddQueuedResult "", val
        If (key = "percent") Then
            retb = RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
            key1 = RemoteControlComponentOCX1.returnGetCurrentKey(sID)
            val1 = RemoteControlComponentOCX1.returnGetCurrentValue(sID)
            AddMoreResult val, val1
        If (key = "NewState") Then
            retb = RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
            key1 = RemoteControlComponentOCX1.returnGetCurrentKey(sID)
            val1 = RemoteControlComponentOCX1.returnGetCurrentValue(sID)
            AddMoreResult val, val1
        End If
        If (key = "result") Then
            retb = RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
            key1 = RemoteControlComponentOCX1.returnGetCurrentKey(sID)
            val1 = RemoteControlComponentOCX1.returnGetCurrentValue(sID)
            AddEndResult val, val1
        End If
   End If
End Sub
Private Sub RemoteControlComponentOCX1 UpdateEvent(ByVal sID As String,
       ByVal sMessage As String)
   RemoteControlComponentOCX1.setCurrentCommandMediator (sID)
    If (sMessage = "ADD xoff") Then
        AddSuspend
    End If
    If (sMessage = "ADD xon") Then
        AddResume
   End If
End Sub
Private Sub AddQueuedResult(ByVal res As String, ByVal cmdid As String)
    Text3.Text = res
    Combol.AddItem (cmdid)
    If (Combo1.ListCount = 1) Then
        Combo1.Text = cmdid
```

```
End If
End Sub
Private Sub AddMoreResult (ByVal res As String, ByVal cooky As String)
    'more replies expected, adjust progressbar or any other evt processing
    Dim Message, Title, Default, MyValue
    If (res = "suspended") Then
        Text3.Text = "suspended, press Resume ..."
        Combol.Text = cooky
        GoSub e1
    End If
    If (res = "resumed") Then
        Text3.Text = "Add cmd resumed"
        GoSub e1
    End If
    If (res = "delayed") Then
        Text3.Text = "cmd delayed ..."
        Message = "Sum1 is 0! Please enter a new value greater 0!"
       Title = "Sum1 InputBox"
       Default = "10"
        result = InputBox(Message, Title, Default)
       Text1.Text = result
       Dim retb As Boolean
       If (Combo1.Text <> "") Then
            retb = RemoteControlComponentOCX1.continueCmdId(ssid,
       Combo1.Text, result)
        End If
        GoSub e1
    End If
    If (res = "continued") Then
       Text3.Text = "Add cmd continued!"
    GoSub e1
    End If
    ProgressBar1.Value = res
    Text3.Text = ""
e1:
End Sub
Private Sub AddEndResult(ByVal res As String, ByVal cooky As String)
    'last one, no more replies expected, adjust progressbar
    Dim x As Integer
    Text3.Text = res
    ProgressBar1.Value = 0
    If (Combo1.ListCount >= 1) Then
         For x = 1 To Combol.ListCount
            If (Combol.List(x - 1) = cooky) Then
                Combol.RemoveItem (x - 1)
                If (Combo1.ListCount >= 1) Then
                    Combo1.Text = Combo1.List(0)
                Else
                    'Combo1.Text = ""
                End If
            End If
         Next
    End If
End Sub
```

```
Public Sub initDispatch(ByVal svcf As String)
    RemoteControlComponentOCX1.initDispatch svcf
End Sub
Public Sub exitDispatch()
    RemoteControlComponentOCX1.exitDispatch
End Sub
Private Sub Start()
    Dim retb As Boolean
    Dim rets As String
    ssid = RemoteControlComponentOCX1.loadCommandMediator("CKeyValueCM")
    retb = RemoteControlComponentOCX1.setChannelName(ssid, "MEDCOM_MOD")
    rets = RemoteControlComponentOCX1.callProxyMethod(ssid, "SetNameTag",
       "\KeyValueProxy\MEDCOM1\$")
    retb = RemoteControlComponentOCX1.initATEvtChan(Text4.Text)
    initialized = True
End Sub
Private Sub Stopp()
    Dim rets As String
    Dim retb As Boolean
    rets = RemoteControlComponentOCX1.unloadCommandMediator(ssid)
    retb = RemoteControlComponentOCX1.exitATEvtChan(Text4.Text)
End Sub
Private Sub Resume_Click()
    'Resume
    If (Combol.Text <> "") Then
        Dim retb As Boolean
        retb = RemoteControlComponentOCX1.resumeCmdId(ssid, Combol.Text)
    End If
End Sub
Private Sub Suspend Click()
    'Suspend
    If (Combo1.Text <> "") Then
        Dim retb As Boolean
        retb = RemoteControlComponentOCX1.suspendCmdId(ssid, Combo1.Text)
    End If
End Sub
Private Sub UserControl_Initialize()
    'Text4.Text = "MEDCOM MOD"
    ProgressBar1.Min = 0
    ProgressBarl.Max = 100
    ProgressBar1.Value = 0
    initialized = False
    Text1.Text = "3"
    Text2.Text = "7"
    Text3.Text = ""
End Sub
Private Sub UserControl_Terminate()
    Stopp
```

1.6.1.3 **View Component** with RemoteControlComponentOCX – Example: frontend part on HTML Page running in CapGM GUI container generic executable

Web-CapGM Enableded Asynchron 1:1 Client/Server Communication Pattern Add
Cancel Suspend Resume
7f000001#0ac6#00008030 Web-CapGM Enableded Asynchron n:m Event Propagation Communication Pattern MEDCOM_MOD Channnel name
Web-CapGM Enableded Asynchron n:m Event Propagation Communication Pattern MEDCOM_MOD Channnel name
MEDCOM_MOD Channnel name
Send Event with Channel Name
Das ist ein AT Event! Event send to Channel name
calcbe:: MEDSW ArT Modality Event!! Event from Channel name
// // The complete HTML example Web frontend //
<html></html>

```
<title>Calc CalcCapGM-HTML</title>
</head>
<body onload="Calc_Onload()" onunload="Calc_OnUnload()" background =</pre>
       "E:\src\calcasp5\calcasp5_Local\images\syngo_ppt_background.jpg">
<!--//---- Very Thin GUI for the calc application-->
<form method="post" action="--WEBBOT-SELF--" name="calc" >
  <!--webbot bot="SaveResults" U-File="fpweb:///_private/form_results.txt"
  S-Format="TEXT/CSV" S-Label-Fields="TRUE" -->
<HR>
  <FONT color=red><STRONG>Web-CapGM Enableded Asynchron 1:1
Client/Server Communication Pattern</STRONG></FONT>
  <input name="Text1" size="9" value="3" >
     <input type="button" value="Add" name="Add" onclick="Add_Click()"</pre>
       >
  <input name="Text2" size="9" value="2" >
<OBJECT classid=clsid:35053A22-8589-11D1-B16A-00C0F0283628 height=15</pre>
id=ProgressBar1 width=70>
       <PARAM NAME="_ExtentX" VALUE="1588">
       <PARAM NAME="_ExtentY" VALUE="397">
      <PARAM NAME=" Version" VALUE="393216">
      <PARAM NAME="BorderStyle" VALUE="0">
      <PARAM NAME="Appearance" VALUE="1">
      <PARAM NAME="MousePointer" VALUE="0">
      <PARAM NAME="Enabled" VALUE="1">
      <PARAM NAME="OLEDropMode" VALUE="0">
      <PARAM NAME="Min" VALUE="0">
      <PARAM NAME="Max" VALUE="100">
      <PARAM NAME="Orientation" VALUE="0">
      <PARAM NAME="Scrolling" VALUE="0">
</OBJECT>
  <input name="Text3" size="9" >
  <input type="button" value="Cancel" name="Cancel"</pre>
      onclick="Cancel Click()" >
  <input type="button" value="Suspend" name="Suspend"</pre>
      onclick="Suspend Click()" >
  <input type="button" value="Resume" name="Suspend"</pre>
      onclick="Resume_Click()" >
  <q\>
   
<OBJECT classid=clsid:8BD21D30-EC42-11CE-9E0D-00AA006002F3 height=24</pre>
      id=Combol
width=169>
      <PARAM NAME="VariousPropertyBits" VALUE="746604571">
      <PARAM NAME="BackColor" VALUE="2147483653">
      <PARAM NAME="ForeColor" VALUE="2147483656">
      <PARAM NAME="MaxLength" VALUE="0">
      <PARAM NAME="BorderStyle" VALUE="0">
      <PARAM NAME="ScrollBars" VALUE="0">
      <PARAM NAME="DisplayStyle" VALUE="3">
      <PARAM NAME="MousePointer" VALUE="0">
      <PARAM NAME="Size" VALUE="3413;635">
```

```
<PARAM NAME="PasswordChar" VALUE="0">
       <PARAM NAME="ListWidth" VALUE="0">
       <PARAM NAME="BoundColumn" VALUE="1">
       <PARAM NAME="TextColumn" VALUE="65535">
       <PARAM NAME="ColumnCount" VALUE="1">
       <PARAM NAME="ListRows" VALUE="8">
       <PARAM NAME="cColumnInfo" VALUE="0">
       <PARAM NAME="MatchEntry" VALUE="1">
       <PARAM NAME="ListStyle" VALUE="0">
       <PARAM NAME="ShowDropButtonWhen" VALUE="2">
       <PARAM NAME="ShowListWhen" VALUE="1">
       <PARAM NAME="DropButtonStyle" VALUE="1">
       <PARAM NAME="MultiSelect" VALUE="0">
       <PARAM NAME="Value" VALUE="">
       <PARAM NAME="Caption" VALUE="">
       <PARAM NAME="PicturePosition" VALUE="458753">
       <PARAM NAME="BorderColor" VALUE="2147483654">
       <PARAM NAME="SpecialEffect" VALUE="2">
       <PARAM NAME="Accelerator" VALUE="0">
       <PARAM NAME="GroupName" VALUE="">
       <PARAM NAME="FontName" VALUE="MS Sans Serif">
      <PARAM NAME="FontEffects" VALUE="1073741824">
      <PARAM NAME="FontHeight" VALUE="165">
      <PARAM NAME="FontOffset" VALUE="0">
      <PARAM NAME="FontCharSet" VALUE="0">
      <PARAM NAME="FontPitchAndFamily" VALUE="2">
      <PARAM NAME="ParagraphAlign" VALUE="1">
      <PARAM NAME="FontWeight" VALUE="400">
</OBJECT>
<HR>
<P><FONT color=red><STRONG>Web-CapGM Enableded Asynchron&nbsp;n:m
Event Propagation Communication Pattern</STRONG></FONT></P>
<P><INPUT name=sendChanTxt size="24" readOnly> Channnel name</P>
<P><INPUT type=button size="100" onclick="SendChanEvt_Click()" value="Send
      Event with Channel Name" name=SendEvt ></P>
<P><INPUT name=sendEvtTxt size="24"> Event send to Channel name</P>
<P><INPUT name=rcvdEvtTxt size="56"> Event from Channel name</P>
<HR>
</form>
<!--//----- RemoteControlComponentOCX Ole Event Handler declaration --
<OBJECT classid=clsid:B7AFED6F-E886-11D2-A3E6-0004AC963A01</pre>
      id=RemoteControlComponentOCX1><PARAM NAME=" Version"
      VALUE="65536"><PARAM NAME=" ExtentX" VALUE="2646"><PARAM
      NAME="_ExtentY" VALUE="1323"><PARAM NAME=" StockProps" VALUE="0">
</OBJECT>
```

```
<script LANGUAGE="JAVASCRIPT" FOR="RemoteControlComponentOCX1"</pre>
      EVENT="ReturnEvent(ID)">
-1--
returnEvent(ID)
-->
</script>
<script
LANGUAGE="JAVASCRIPT" FOR="RemoteControlComponentOCX1"
      EVENT="UpdateEvent(ID, sUpdateParam)">
<!--
updateEvent(ID, sUpdateParam)
-->
</script>
<script
LANGUAGE="JAVASCRIPT" FOR="RemoteControlComponentOCX1"
      EVENT="ATEvtChan(chan, evt)">
ATEvtChan(chan, evt)
- - >
</script>
<SCRIPT LANGUAGE="JavaScript">
//----- GUI Adapter to Web Business Logic via Scripting Language
var ssid
   var key
   var val
   var key1
   var val1
   var retb
   var x
//---- GUI Adapter for single command activation
function Add_Click()
   //rem Add
   //window.alert( navigator.appName );
   calc.Text3.value = ""
   document.RemoteControlComponentOCX1.proxyClearKeyValueList (ssid)
   key = "cmd"
   val = "Add"
   document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
   key = "sumA"
   val = calc.Text1.value
   document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
   key = "sumB"
   val = calc.Text2.value
   document.RemoteControlComponentOCX1.proxyAddKeyValue (ssid, key, val)
   //document.RemoteControlComponentOCX1.execute (ssid)
   val = document.RemoteControlComponentOCX1.executeModeEx
     (ssid, "CALLBACK MODE")
   if (val != "C")
```

```
AddQueuedResult("", val)
function Cancel_Click()
   //rem Cancel
   if (calc.Combo1.ListCount > 0)
     rval1 = document.RemoteControlComponentOCX1.cancelCmdId(ssid,
     calc.Combo1.value)
}
function Suspend_Click()
   //rem Cancel
   if (calc.Combol.value != "")
     rval1 = document.RemoteControlComponentOCX1.suspendCmdId(ssid,
     calc.Combo1.value)
}
function Resume_Click()
   //rem Cancel
   if (calc.Combo1.value != "")
     rval1 = document.RemoteControlComponentOCX1.resumeCmdId(ssid,
     calc.Combo1.value)
}
//-----
//---- GUI Adapter for event propagation
function SendChanEvt Click()
   // send AT event evt to AT channel chan
   {\tt document.RemoteControlComponentOCX1.sndAtEvtChan}
     (document.calc.sendChanTxt.value, document.calc.sendEvtTxt.value);
//---- RemoteControlComponentOCX Ole Event handlers
function returnEvent(ID)
     RemoteControlComponentOCX1_ReturnEvent( ID )
function updateEvent(ID, sparam)
```

```
RemoteControlComponentOCX1_UpdateEvent(ID, sparam)
function ATEvtChan(chan , evt)
       RemoteControlComponentOCX1_ATEvtChan(chan, evt)
function RemoteControlComponentOCX1_ATEvtChan(chan , evt)
       document.calc.rcvdEvtTxt.value = evt
function RemoteControlComponentOCX1_ReturnEvent(sID )
   //window.alert( "return")
   // rem Achtung: hier sind Ausgaben kritisch, anderer Thread und nur am
       stack valid!
   document.RemoteControlComponentOCX1.setCurrentCommandMediator(sID)
   document.RemoteControlComponentOCX1.returnSetKeyValueToFirst(sID)
   retb = document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
   key = document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
   val = document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
   if ((key == "reply") && (val == "Add"))
       retb =
      document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
       key = document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
       val =
      document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
       if (key == "cooky")
          AddQueuedResult("", val)
       if (key == "percent")
           retb =
      document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
      document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
           val1 =
      document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
           AddMoreResult (val, val1)
       if (key == "NewState")
           retb =
      document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
      document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
      document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
           AddMoreResult (val, val1)
       if (key == "result")
```

```
retb =
      document.RemoteControlComponentOCX1.returnGetNextKeyValue(sID)
      document.RemoteControlComponentOCX1.returnGetCurrentKey(sID)
          val1 =
      document.RemoteControlComponentOCX1.returnGetCurrentValue(sID)
          AddEndResult (val, val1)
   }
}
function RemoteControlComponentOCX1_UpdateEvent(sID , sm )
   document.RemoteControlComponentOCX1.setCurrentCommandMediator (sID)
   if (sm == "ADD xoff")
       AddSuspend()
   if (sm == "ADD xon")
       AddResume()
}
//---- GUI Adapter for single command callbacks
function AddQueuedResult(res, cmdid )
   calc.Text3.value = res
   calc.Combo1.AddItem (cmdid)
   if (calc.Combo1.ListCount == 1)
       calc.Combo1.value = cmdid
}
function AddMoreResult(res , cooky )
   if (res == "suspended")
      calc.Text3.value = "suspended, press Resume ..."
      calc.Combo1.value = cooky // select first member in list
          return;
   if (res == "resumed")
      calc.Text3.value = "Add cmd resumed"
          return;
   if (res == "delayed")
          var theResponse
      calc.Text3.value = "cmd delayed ..."
      theResponse = "10"
```

```
theResponse = window.prompt("Sum1 is 0! Please enter a new
      value greater 0!", theResponse);
      calc.Text1.value = theResponse
      if (calc.Combo1.value != "")
          retb = document.RemoteControlComponentOCX1.continueCmdId(ssid,
      calc.Combo1.Text, theResponse)
          return;
   if (res == "continued")
          var result;
      calc.Text3.value = "Add cmd continued!"
          return;
   // more replies expected, adjust progressbar
   calc.ProgressBar1.Value = res
   calc.Text3.value = ""
}
function AddEndResult(res , cooky)
   // rem last one, no more replies expected, adjust progressbar
   var x
   calc.Text3.value = res
   calc.ProgressBar1.Value = 0
   if (calc.Combo1.ListCount >= 1)
       for (x = 1; x \le calc.Combol.ListCount; x++)
          if (calc.Combol.List(x - 1) == cooky)
                calc.Combo1.RemoveItem (x - 1)
          if (calc.Combo1.ListCount >= 1)
               calc.Combo1.text = calc.Combo1.List(0)
          else
               calc.Combol.text = ""
function AddSuspend()
      calc.Add.disabled = true
function AddResume()
      calc.Add.disabled = false
//---- Init / Exit Handlers
```

```
function Calc Onload()
    var retb
    var rets
    var r
    calc.ProgressBar1.Min = 0
    calc.ProgressBar1.Max = 100
    calc.ProgressBar1.Value = 0
    document.calc.sendChanTxt.value = "MEDCOM MOD";
    //document.RemoteControlComponentOCX1.initDispatch("")
    ssid =
       {\tt document.RemoteControlComponentOCX1.loadCommandMediator("CKeyValueCM")} \\
    retb = document.RemoteControlComponentOCX1.setChannelName(ssid,
       "MEDCOM MOD")
    rets = document.RemoteControlComponentOCX1.callProxyMethod(ssid,
       "SetNameTag", "\\KeyValueProxy\\MEDCOM1\\$")
    retb =
       document.RemoteControlComponentOCX1.initATEvtChan(document.calc.send
       ChanTxt.value);
    calc.Text1.value = "4"
    calc.Text2.value = "9"
    calc.Text3.value = ""
}
function Calc_OnUnload()
    var rets
    var retb
   rets = document.RemoteControlComponentOCX1.unloadCommandMediator(ssid)
       document.RemoteControlComponentOCX1.exitATEvtChan(document.calc.send
       ChanTxt.value);
    //document.RemoteControlComponentOCX1.exitDispatch()
</SCRIPT>
</body>
</html>
```

1.6.2 Controller (FSM) Component with RemoteControlComponentBackend

The backend part is plugable typically in form of a syngo backend component (CsaGenericComponent derived class) which allows dynamic loading using the concepts of AT. Another possibility is to connect the backend part of the RemoteControlComponentOCX into a non-visual MacroOCX. Note, all frontend parts written in different languages shown above (only the C++ one was really shown, of course) are able to run with one of the backends shown here, without additional programming, just via configuration, even within the same executable. That means, in all these mixed languages for frontend and backend, there is no process boundary needed in between when not explicitly wished. If it is wished to have this boundary, it can be reached just via reconfiguration.

The frontends we have seen so far, are all allowed to connect to the following controller component without any modifications.

```
//----
         The Controller MacroOCX ctrl class
//-----
//----
// the MacroOCX header file ...
//----
// CalcctCtl.h:
// Declaration of the CCalcctCtrl ActiveX Control class.
// CCalcctCtrl : See CalcctCtl.cpp for implementation.
#include "stdafx.h"
#include <AT/CapExtRep.h>
// ACE Guard
#include <ace/Synch.h>
//cmd
#include <At/CapAtCmdObjBase.h>
class p1;
class r1;
class con1;
// ifocx
class mycon;
class CKeyValueReturn;
// running object map of upper layer and lower layer proxy/ret requests
class roe : public CObject
{
public:
     CString
                      cmdidu;
     CapAtCmdIdType
     CKeyValueReturn *ru;
// Operations
};
//typedef CMap<CString, CString, roe, roe&> CroeMap;
class CCalcctCtrl : public CapMacroOCXBase
     DECLARE_DYNCREATE(CCalcctCtrl)
// Constructor
public:
     CCalcctCtrl();
     // controller functions
     BSTR AddExecCB(CString &s1, CString &s2, CKeyValueReturn *ret);
     void AddCancel(CString &cooky, CKeyValueReturn *ret);
     void AddSuspend(CString &cooky, CKeyValueReturn *ret);
```

```
void AddResume(CString &cooky, CKeyValueReturn *ret);
       void AddContinue(CString &cooky, CString &r, CKeyValueReturn *ret);
       void AddAppEvents(LPCTSTR evt);
       void AddModEvents(LPCTSTR evt);
       bool AddInit();
       bool AddExit();
// Overrides
       // ClassWizard generated virtual function overrides
       //{{AFX VIRTUAL(CCalcctCtrl)
       public:
       virtual void OnDraw(CDC* pdc, const CRect& rcBounds, const CRect&
       rcInvalid);
       virtual void DoPropExchange(CPropExchange* pPX);
       virtual void OnResetState();
       //}}AFX VIRTUAL
// Implementation
protected:
    afx_msg BSTR GetName(LPCTSTR tokenId);
       ~CCalcctCtrl();
       DECLARE OLECREATE EX(CCalcctCtrl)
                                             // Class factory and quid
       DECLARE OLETYPELIB (CCalcctCtrl)
                                             // GetTypeInfo
       DECLARE PROPPAGEIDS (CCalcctCtrl)
                                             // Property page IDs
       DECLARE OLECTLTYPE(CCalcctCtrl)
                                                 // Type name and misc status
// Message maps
       //{{AFX_MSG(CCalcctCtrl)}
            // NOTE - ClassWizard will add and remove member functions
       here.
            //
                  DO NOT EDIT what you see in these blocks of generated
       code !
       afx_msg int OnCreate(LPCREATESTRUCT lpCreateStruct);
       afx_msg void OnSize(UINT nType, int cx, int cy);
       //}}AFX MSG
       DECLARE MESSAGE MAP()
// Dispatch maps
       //{{AFX_DISPATCH(CCalcctCtrl)
            // NOTE - ClassWizard will add and remove member functions
       here.
                  DO NOT EDIT what you see in these blocks of generated
            //
       code!
       //}}AFX DISPATCH
       DECLARE DISPATCH MAP()
// Event maps
       //{{AFX_EVENT(CCalcctCtrl)}
            // NOTE - ClassWizard will add and remove member functions
       here.
                  DO NOT EDIT what you see in these blocks of generated
            //
       code !
       //}}AFX EVENT
```

```
DECLARE EVENT MAP()
// Interface maps
public:
      // Dispatch and event IDs
      enum {
      //{{AFX DISP ID(CCalcctCtrl)
           // NOTE: ClassWizard will add and remove enumeration elements
      here.
                DO NOT EDIT what you see in these blocks of generated
           //
      code !
      //}}AFX DISP ID
      };
private:
      // cmd
      p1 *mp1;
      r1 *mr1;
      con1 *mcon1;
      bool exited;
public:
      // lock for pxy->execute + rom->add(cmdid) method (cmd-proc-thread),
      // against con1->take method (mfc-main-thread)
      ACE Thread Mutex Lock;
public:
      // interface OCX
      mycon *mc;
      // running object map
      enum{MAX ROE = 20};
      CMapStringToOb rom;
public:
      long CapGetClientId(VARIANT FAR* signature);
      long ModalityEvent(LPCTSTR eventString in);
      long ApplicationEvent(LPCTSTR eventString in);
      long SetAdapterObject(long objPtr);
      long SetStatusBarDispPtr(long FAR* arg1);
      BOOL ShutdownRequest (BOOL RequestType);
      long Shutdown (long tf, const VARIANT FAR& f);
protected:
      long myCompAdapter;
};
//{{AFX_INSERT LOCATION}}
// Microsoft Developer Studio will insert additional declarations
      immediately before the previous line.
//-----
// the MacroOCX implementation file ...
//----
// CalcctCtl.cpp:
// Implementation of the CCalcctCtrl ActiveX Control class.
#include "stdafx.h"
```

```
#include "calcct.h"
#include "CalcctPpg.h"
#include "CalcctCtl.h"
#include <AFXPRIV.H>
#include "capstatusbar.h"
#include <CsaCommon/CsaStringConvert.h>
// ifocx
#include "mycon.h"
//cmd achtung, die 2 zeilen muessen vor dem unteren debug new sachen
       stehen!!
#include "Testcmd prox.h"
#include "Testcmd_ret.h"
#include <CsaCommon/CsaStringConvert.h>
class con1;
#ifdef DEBUG
#define new DEBUG NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif
IMPLEMENT_DYNCREATE(CCalcctCtrl, CapMacroOCXBase)
// Message map
BEGIN MESSAGE MAP(CCalcctCtrl, CapMacroOCXBase)
      //{{AFX MSG MAP(CCalcctCtrl)
      // NOTE - ClassWizard will add and remove message map entries
            DO NOT EDIT what you see in these blocks of generated code !
      //
      ON WM CREATE()
      ON WM SIZE()
      //}}AFX MSG MAP
      ON_OLEVERB(AFX IDS_VERB PROPERTIES, OnProperties)
//#define AT MESSAGEMAP DEFINES
      ON_COMMAND_RANGE( IDM_ADD_FIRST_ENTRY, IDM_ADD_LAST_ENTRY,
      OnDynMenuItems )
      ON_UPDATE_COMMAND_UI_RANGE(IDM_ADD_FIRST_ENTRY, IDM_ADD_LAST_ENTRY,
      OnUpdateLayout)
END_MESSAGE_MAP()
// Dispatch map
BEGIN_DISPATCH_MAP(CCalcotCtrl, CapMacroOCXBase)
      //{{AFX DISPATCH MAP(CCalcctCtrl)
      // NOTE - ClassWizard will add and remove dispatch map entries
           DO NOT EDIT what you see in these blocks of generated code !
      DISP_STOCKPROP FONT()
```

```
//}}AFX_DISPATCH_MAP
END DISPATCH MAP()
// Event map
BEGIN EVENT MAP (CCalcctCtrl, CapMacroOCXBase)
     //{{AFX_EVENT_MAP(CCalcctCtrl)
     // NOTE - ClassWizard will add and remove event map entries
         DO NOT EDIT what you see in these blocks of generated code !
     //}}AFX EVENT MAP
END_EVENT MAP()
// Property pages
// TODO: Add more property pages as needed. Remember to increase the
     count!
BEGIN PROPPAGEIDS (CCalcctCtrl, 1)
     PROPPAGEID (CCalcctPropPage::guid)
END PROPPAGEIDS(CCalcctCtrl)
// Initialize class factory and guid
IMPLEMENT_OLECREATE_EX(CCalcctCtrl, "CALCCT.CalcctCtrl.1",
     0x318b7da7, 0x8213, 0x46cb, 0x83, 0x74, 0xc5, 0x64, 0x60, 0xa1,
     0x1a, 0x4b)
// Type library ID and version
IMPLEMENT_OLETYPELIB(CCalcctCtrl, tlid, wVerMajor, wVerMinor)
// Interface IDs
const IID BASED CODE IID DCalcct =
         { 0x318b7da5, 0x8213, 0x46cb, { 0x83, 0x74, 0xc5, 0x64, 0x60,
     0xa1, 0x1a, 0x4b } };
const IID BASED CODE IID DCalcctEvents =
         { 0x318b7da6, 0x8213, 0x46cb, { 0x83, 0x74, 0xc5, 0x64, 0x60,
     0xa1, 0x1a, 0x4b } };
// Control type information
static const DWORD BASED_CODE _dwCalcctOleMisc =
     OLEMISC SIMPLEFRAME
                           // for nested controls
     OLEMISC ACTIVATEWHENVISIBLE
     OLEMISC SETCLIENTSITEFIRST |
     OLEMISC INSIDEOUT |
```

```
OLEMISC CANTLINKINSIDE |
      OLEMISC RECOMPOSEONRESIZE;
IMPLEMENT_OLECTLTYPE(CCalcctCtrl, IDS_CALCCT, _dwCalcctOleMisc)
// CCalcctCtrl::CCalcctCtrlFactory::UpdateRegistry -
// Adds or removes system registry entries for CCalcctCtrl
BOOL CCalcctCtrl::CCalcctCtrlFactory::UpdateRegistry(BOOL bRegister)
      // TODO: Verify that your control follows apartment-model threading
      rules.
      // Refer to MFC TechNote 64 for more information.
      // If your control does not conform to the apartment-model rules,
      then
      // you must modify the code below, changing the 6th parameter from
      // afxRegApartmentThreading to 0.
      if (bRegister)
          return AfxOleRegisterControlClass(
               AfxGetInstanceHandle(),
               m clsid,
               m lpszProqID,
                IDS CALCCT,
                IDB CALCCT,
               afxRegInsertable | afxRegApartmentThreading,
               _dwCalcctOleMisc,
               _tlid,
               wVerMajor,
               wVerMinor);
      else
          return AfxOleUnregisterClass(m_clsid, m_lpszProgID);
// CCalcctCtrl::CCalcctCtrl - Constructor
CCalcctCtrl::CCalcctCtrl()
      InitializeIIDs(&IID_DCalcct, &IID DCalcctEvents);
      // TODO: Initialize your control's instance data here.
}
// CCalcctCtrl::~CCalcctCtrl - Destructor
CCalcctCtrl::~CCalcctCtrl()
      // TODO: Cleanup your control's instance data here.
      if (!exited)
          AddExit():
}
```

```
// CCalcctCtrl::OnDraw - Drawing function
void CCalcctCtrl::OnDraw(
                CDC* pdc, const CRect& rcBounds, const CRect& rcInvalid)
{
      // TODO: Replace the following code with your own drawing code.
      //pdc->FillRect(rcBounds,
      CBrush::FromHandle((HBRUSH)GetStockObject(WHITE_BRUSH)));
      //pdc->Ellipse(rcBounds);
}
// CCalcctCtrl::DoPropExchange - Persistence support
void CCalcctCtrl::DoPropExchange(CPropExchange* pPX)
      ExchangeVersion(pPX, MAKELONG(_wVerMinor, _wVerMajor));
      CapMacroOCXBase::DoPropExchange(pPX);
      // TODO: Call PX_ functions for each persistent custom property.
}
// CCalcctCtrl::OnResetState - Reset control to default state
void CCalcctCtrl::OnResetState()
      CapMacroOCXBase::OnResetState(); // Resets defaults found in
      DoPropExchange
      // TODO: Reset any other control state here.
// CCalcctCtrl message handlers
int CCalcctCtrl::OnCreate(LPCREATESTRUCT lpCreateStruct)
      if (CapMacroOCXBase::OnCreate(lpCreateStruct) == -1)
          return -1;
      //m_menu->LoadMenu(IDR_CALCCT_MENU);
//AfxMessageBox(_T("oncreate"));
      return 0;
void CCalcctCtrl::OnSize(UINT nType, int cx, int cy)
      CapMacroOCXBase::OnSize(nType, cx, cy);
      //MEDSW ArT: Resize Dlg
}
// please override this method
BSTR CCalcctCtrl::GetName(LPCTSTR tokenId)
```

```
{
    CString strResult(_T("Calcct"));
    return strResult.AllocSysString();
}
long CCalcctCtrl::CapGetClientId(VARIANT FAR* signature)
       // MEDSW ART: SPECIFY YOU CLIENT_ID (IDS_CALCCT_CLIENTID) IN THE
       STRING TABLE RESOURCE
       signature->vt = VT BSTR;
       CString clientID(_T("")); clientID.LoadString(IDS_CALCCT_CLIENTID);
       signature->bstrVal = clientID.AllocSysString();
       return 0;
}
long CCalcctCtrl::SetStatusBarDispPtr (long FAR* arg1)
/*] END Method */
       CapMacroOCXBase::SetStatusBarDispPtr (arg1); //call the base class
       method!
       //MEDSW ART: CapStatusBar:
       LPDISPATCH aDisp = 0;
       aDisp = (LPDISPATCH) arg1;
       _DCapStatusBar pdisp;
       pdisp.AttachDispatch(aDisp, TRUE);
       pdisp.SetStatusPos(2);
       pdisp.DetachDispatch();
       return 0;
}
BOOL CCalcctCtrl::ShutdownRequest(BOOL RequestType)
       return true; // shutdown granted
//---- relevant start -----
long CCalcctCtrl::Shutdown(long tf, const VARIANT FAR& f)
      AddExit();
      return 0;
long CCalcctCtrl::SetAdapterObject (long objPtr)
      //MEDSW ART: ADD CODE TO HANDLE THE COMPONENTADAPTERPTR
      CapMacroOCXBase::SetAdapterObject (objPtr);
      myCompAdapter = objPtr;
      //MEDSW ART: EXAMPLE CODE FOLLOWS
      bool ret= this->AddInit();
      return 0;
}
long CCalcctCtrl::ModalityEvent(LPCTSTR eventString_in)
```

```
{
       //MEDSW_ART: ADD CODE TO HANDLE THE INCOMMING APPLICATION-EVENTS
       AddModEvents(eventString_in);
       return 0;
}
long CCalcctCtrl::ApplicationEvent(LPCTSTR eventString_in)
       //MEDSW_ART: ADD CODE TO HANDLE THE INCOMMING APPLICATION-EVENTS
       AddAppEvents(eventString in);
       return 0;
}
//----- upper half / Dialog Interface -----
//cmd mediator zwischen dialog und reply delivery
class con1 : public CAbstrCons
       public:
            con1(CCalcctCtrl* c) {my_ctl = c ;};
            void take(CapAtCmdReturnBase*);
       private:
            CCalcctCtrl *my ctl;
            // hier evtl. das return object eines Interface OCX consumers
       aufbewahren
            // und verwenden zum reply schicken, wenn die take methode hier
       gerufen wird.
};
//cmd -> reply trifft ein -> MFC MAin Thread
void con1::take(CapAtCmdReturnBase* r)
       // set mfc module state
      AFX_MANAGE STATE(AfxGetStaticModuleState());
       // lock between main thread and workingbox thread
   ACE Guard<ACE Thread Mutex>
                                   aMon(my ctl->Lock);
      r1* ret = (r1*)r;
      CapAtCmdIdType cmdid=ret->getCmdId(); // Identisch mit der CmdId,
      die das
                                                                       //
      Proxy p1 hatte welches diese
                                                                       //
      rl Return Object Instance in seinem
                                                                       11
      p1->execute(r1) angab.
      // restore from running object map
      roe *re;
      CString sid;
      bool erg=my_ctl->mc->cmdid2Cstr(cmdid,sid);
      BOOL found=my_ctl->rom.Lookup(sid,(CObject *&)re);
      if (!found)
      {
           //AfxMessageBox(_T("error in rom lookup!"));
```

```
return;
        }
       // client return ptr vor cmdid setzen
       CString retid= T("");
       retid.Format(_T("%08x_%s"),(long)re->ru->getData(),re->cmdidu);
       if ((ret->getMoreFlag())==false)
            // last reply
            int result = ret->getC();
            CString str_result( T(""));
            str_result.Format(_T("%d"),result);
            //my_ctl->mc->AddEndResult(str_result,re->ru,re->cmdidu);
            my_ctl->mc->AddEndResult(str_result,re->ru,retid);
            re->ru->destroy();
                                  // destroy the return checked out via
       keep retval
            BOOL rt=my_ctl->rom.RemoveKey(sid); // remove key from map
            delete re; // delete running object map entry
       else
            // more replies expected, adjust progressbar
            CString str( T(""));
            //my_ctl->mc->AddMoreResult(str,ret->getC(),re->ru,re->cmdidu);
            my_ctl->mc->AddMoreResult(str,ret->getC(),re->ru,retid);
       ret->autoDestroy();
//----- lower half -----
bool CCalcctCtrl::AddInit()
       // first create lower half objects (proxies to BE commands)
       mp1=p1::create();
                            // create lower half proxy (once per
       component).
       mconl=new conl(this); // create abstract consumer fro lower half
       replies
       // next create upper half objects (interfaceCO)
    mc = new mycon(this);
       exited = false;
       return true;
bool CCalcctCtrl::AddExit()
       // first delete upper half objects (interfaceCO)
       mp1->destroy();// delete lower half proxy (once per component).
       delete mcon1; // delete abstract consumer fro lower half replies
       // next delete lower half objects (proxies to BE commands)
    delete mc; // ifocx
       exited = true;
       return true;
}
// will be called by ifocx::take method
BSTR CCalcctCtrl::AddExecCB(CString &s1, CString &s2, CKeyValueReturn *ret)
      // set mfc module state
```

```
AFX_MANAGE_STATE(AfxGetStaticModuleState());
        // lock between main thread and workingbox thread
    ACE Guard<ACE Thread Mutex>
                                     aMon(Lock);
        \overline{//} translate string values from GUI into typed data values
        int sum1 = _wtoi(LPCTSTR(s1));
        int sum2 = wtoi(LPCTSTR(s2));
        // set attributes in proxy with typed values
        mp1->setA(sum1); // lower half proxy business data
       mp1->setB(sum2); // lower half proxy business data
        // create a transfer specific return object & set the consumer
        mediator object ptr into that return object
       mr1=r1::create(); // create return instance before the lower half
        execute
       mr1->myAbstractConsumer = mcon1; // set abstract consumer for reply
       // transfer the proxy & return instances to the command object
        server asynchron
       // proxy cmdid wird intern nun an das return object uebertragen!
       mp1->execute( mr1); // execute lower half command in callback mode
       // get cmd request id from proxy (same has the return later on as
       well!
       CapAtCmdIdType id= mp1->getCmdId(); // get the unique request
       sequence cmdid
       CString s( T(""));
       bool r=this->mc->cmdid2Cstr(id,s); // cmdid-obj to string conversion
       // store into running object map
       roe *re = new roe();
       re->cmdidu=s; // CString
re->idu=id; // CapAtCmdIdType
       re->ru=ret; // CapAtCmdReturnBase
       rom.SetAt(s,re); // store in running object map
       // client return ptr vor cmdid setzen
       CString retid= T("");
       retid.Format(_T("%08x_%s"),(long)ret->getData(),s);
       //this->mc->AddQueuedResult(s, ret, s); reply
       RemoteControlComponentOCX with request id
       this->mc->AddQueuedResult(retid, ret, retid); // reply
       RemoteControlComponentOCX with request id
    return s.AllocSysString();
// will be called implicitely by the preTake method
void CCalcctCtrl::AddCancel(CString &s, CKeyValueReturn *ret)
       CapAtCmdIdType id;
       // string to object conversion
       bool r=this->mc->Cstr2cmdid(s,id);
       // the proxy is reused, but the sequence id changes per execute
       mp1->cancel(&id);
}
// will be called implicitely by the preTake method
void CCalcctCtrl::AddSuspend(CString &s, CKeyValueReturn *ret)
```

```
CapAtCmdIdType id;
       // string to object conversion
       bool r=this->mc->Cstr2cmdid(s,id);
       // the proxy is reused, but the sequence id changes per execute
       mp1->pause(true,&id);
}
// will be called implicitely by the preTake method
void CCalcctCtrl::AddResume(CString &s, CKeyValueReturn *ret)
       CapAtCmdIdType id;
       // string to object conversion
      bool r=this->mc->Cstr2cmdid(s,id);
       // the proxy is reused, but the sequence id changes per execute
       mp1->pause(false,&id);
}
// will be called implicitely by the preTake method
void CCalcctCtrl::AddContinue(CString &s, CString &r, CKeyValueReturn *ret)
       CapAtCmdIdType id;
       // string to object conversion
       bool retw=this->mc->Cstr2cmdid(s,id);
       // the proxy is reused, but the sequence id changes per execute
       // feed in the result r which was given by client into this proxy!
       // the entire proxy will be sent, incl. all data structures ...
       mp1->setResult(r);
       mp1->resume(&id);
}
//-----
void CCalcctCtrl::AddAppEvents(LPCTSTR evt)
       //AfxMessageBox(evt);
       if (_tcsicmp(evt,_T("xoff")) == 0)
           // disable add button
           mc->AddSuspend();
       if (_tcsicmp(evt,_T("xon")) == 0)
            // enable add button
           mc->AddResume();
}
void CCalcctCtrl::AddModEvents(LPCTSTR evt)
}
// the KeyValueCOConsumer (RemoteControlComponentOCX-BE) header file ...
#ifndef mycon_H
```

```
#define mycon H
//#include <at/CsaGenericComponent.h>
#include <wb/CsaWorkingBoxDefines.h>
#include "Cac/KeyValueCO.h"
#include "Cac/KeyValueProxy.h"
#include "Cac/KeyValueReturn.h"
#include "Cac/CMNotifier.h"
#include "Cac/KeyValueCOConsumer.h"
class CCalcctCtrl;
class CsaWorkingBoxFactory; // wb
class mycon : public KeyValueCOConsumer
public:
       mycon();
       mycon(CCalcctCtrl *cp);
       virtual ~mycon();
       bool start();// init code
       bool stop(); // exit code
       void setCompType(const CString& msg);
       CString getCompType();
       virtual BOOL take (CKeyValueCO* co, CKeyValueProxy* proxy,
       CKeyValueReturn* ret);
       sendCOEvent(const CString& msg);
       void cancel(CString& mid, CKeyValueReturn* ret);
       void suspend(CString& mid, CKeyValueReturn* ret);
       void resume(CString& mid, CKeyValueReturn* ret);
       void continueEx(CString& mid, CString& r, CKeyValueReturn* ret);
       void AddQueuedResult(CString &res, CKeyValueReturn *ret, CString
       idl):
       void AddEndResult(CString &res, CKeyValueReturn *r, CString idl);
       void AddMoreResult(CString &res, int progress, CKeyValueReturn *r,
       CString idl);
       void AddSuspend();
       void AddResume();
       // helper routines for cmd id to string conversion,
       // can be replaced via new API on CapAtCmdIdType if available from
       Lutz in VA51
       bool cmdid2Cstr(CapAtCmdIdType &id, CString &sid);
       bool Cstr2cmdid(CString &sid, CapAtCmdIdType &id);
       CCalcctCtrl *my_ctrl;
private:
        CKeyValueCO* myKeyValueCO; // cmd
       CString compType;
       CsaWorkingBoxFactory* myWBF; // wb
       CsaWorkingBoxIdType wbid1; // wb
};
#endif
//-----
```

```
// the KeyValueCOConsumer (RemoteControlComponentOCX-BE) implementation
       file ...
                         ------
//#define ACE BUILD SVC DLL
#include <CsaCommon/CsaStringConvert.h>
#include "mycon.h"
#include "CalcctCtl.h"
#include <wb\CsaWorkingBoxFactory.h> // wb
mycon::mycon()
mycon::mycon(CCalcctCtrl *cp)
   my_ctrl=cp;
   int r= start();
}
mycon::~mycon()
   int r= stop();
//----
bool mycon::start()
      myWBF=CsaWorkingBoxFactory::instance(); // wb
      myWBF->create(wbid1);
                                                        // wb
      myKeyValueCO = CKeyValueCO::create((const char
       *)0,true,CapAtCmdNoWBoxId,(void *)0,"\\KeyValueProxy\\MEDCOM1\\$");
       // cmd1 cmd
      myKeyValueCO->setWBoxID(wbid1); // wb
      myKeyValueCO->initialize(this, "MEDCOM_MOD"); // med
      this->setKeyValueCO(myKeyValueCO); // med
      // inform ACOX that I am working as a controller component not as a
      business component
      this->setCompType( T("$$$BEcontrollerBE$$$"));
      this->sendCOEvent(This->getCompType());
      return true;
}
bool mycon::stop()
      // 1) stop accepting new commands going into Command Processor
      myKeyValueCO->terminate();
                                  //cmd
      // 2) stop and destroy the working box
      myWBF->destroy(wbid1); // wb
      // 3) wait until the working box thread has really shut down
      myWBF->synch(&wbid1,1); // wb
      // 4) now it is safe to destroy the command object since none is
      running anymore
      myKeyValueCO->destroy();
                                 //cmd
```

```
return true;
//----
void mycon::setCompType(const CString& msg)
           compType=msg;
CString mycon::getCompType()
          return compType;
}
//----
//-> Command Processor Thread or Working Box Thread
BOOL mycon::take(CKeyValueCO *co, CKeyValueProxy *proxy, CKeyValueReturn
{
      AFX MANAGE STATE(AfxGetStaticModuleState());
      // has to be called!
      BOOL r=this->preTake(co,proxy,ret,this->getCompType()); // check for
      internal key/val
      proxy->setKeyValueToFirst();
      CString cmdkey;
      CString cmdval;
      proxy->getNextKeyValue(cmdkey,cmdval);
      if ((cmdkey==_T("cmd")) && (cmdval==_T("Add")))
          CString sum1key;
          CString sum1val:
          proxy->getNextKeyValue(sum1key,sum1val);
          CString sum2key;
          CString sum2val;
          proxy->getNextKeyValue(sum2key,sum2val);
          // store client site return ptr
          ret->setData(proxy->getData());
          CString cooky=my_ctrl->AddExecCB(sum1val,sum2val,ret);
          ret->setKeepUp();
          return (TRUE);
      return (TRUE);
//-----
mycon::sendCOEvent(const CString& msg)
      cout << "IntfOCX be::mycon::sendCOEvent" << endl;</pre>
      this->myKeyValueCO->sendCMEvent(msg);
```

```
}
void mycon::cancel(CString& mid,CKeyValueReturn* ret)
      my ctrl->AddCancel(mid, ret);
void mycon::suspend(CString& mid,CKeyValueReturn* ret)
      my_ctrl->AddSuspend(mid, ret);
void mycon::continueEx(CString& mid,CString& r,CKeyValueReturn* ret)
      my_ctrl->AddContinue(mid,r,ret);
}
void mycon::resume(CString& mid,CKeyValueReturn* ret)
      my ctrl->AddResume(mid, ret);
//-----
void mycon::AddQueuedResult(CString &res, CKeyValueReturn *ret, CString
{
       // give the first reply back to client and hand out a sequence id
      ret->clearKeyValueList();
      ret->setKeyValueToFirst();
      ret->addKeyValue("reply","Add");
       ret->addKeyValue("cooky",idl);
      ret->reply(true);
}
void mycon::AddMoreResult(CString &res, int progress, CKeyValueReturn
       *ret, CString idl)
       // give the second till n-th. reply back to client and hand out
       // performed percentage and sequence id idl
       ret->clearKeyValueList();
       ret->setKeyValueToFirst();
       ret->addKeyValue("reply", "Add");
       char txt[20];
       switch (progress)
           case -1: // suspended
                 sprintf(txt,("%s"),"suspended");
                 CString percent(txt);
                 ret->addKeyValue("NewState", percent);
                 break;
```

```
case -2: // resumed
                  sprintf(txt,("%s"),"resumed");
                  CString percent(txt);
                  ret->addKeyValue("NewState",percent);
                  break;
            case -3: // delayed = suspend()
                  sprintf(txt,("%s"),"delayed");
                  CString percent(txt);
                  ret->addKeyValue("NewState",percent);
                  break;
            case -4: // continued = resume() on client called!
                  sprintf(txt,("%s"),"continued");
                  CString percent(txt);
                  ret->addKeyValue("NewState",percent);
                  break;
            default: // running in percent of completion
                  sprintf(txt,("%d"),progress);
                  CString percent(txt);
                  ret->addKeyValue("percent",percent);
                  break;
       }
       ret->addKeyValue("cooky",idl); // cmdid cooky of the lower level
       ret->reply(true);
void mycon::AddEndResult(CString &res, CKeyValueReturn *ret, CString idl)
       ret->clearKeyValueList();
       ret->setKeyValueToFirst();
       ret->addKeyValue("reply","Add");
       ret->addKeyValue("result", res);
       ret->addKeyValue("cooky",idl); // cmdid cooky of the lower level
       ret->reply(false);
                       -----
void mycon::AddSuspend()
           this->sendCOEvent("ADD xoff");
void mycon::AddResume()
           this->sendCOEvent("ADD xon");
}
```

```
bool mycon::cmdid2Cstr(CapAtCmdIdType &id, CString &sid)
       //CapAtCmdIdType id= mp1->getCmdId();
       unsigned long inet=id.getInet();
       unsigned short lport=id.getLPort();
       unsigned long uid=id.getUid();
       char buf [256];
       sprintf(buf, "%08x#%04x#%08x", inet, lport, uid);
       sid=buf;
       return true;
}
bool mycon::Cstr2cmdid(CString &sid, CapAtCmdIdType &id)
       char buff[200];
       CSA_CSTRING_TO_ASCII(sid,&buff[0]);
       unsigned long inet;
       unsigned short lport;
       unsigned long uid;
11
       sscanf(buff, "%08x#%04x#%08x", &inet, &lport, &uid);
       char *p; // adajust buffer because possible return ptr at beginning
       if (buff[8] == '_') p=&buff[9]; else p=&buff[0];
       sscanf(p, "%08x#%04x#%08x", &inet, &lport, &uid);
       id.setInet(inet);
       id.setLPort(lport);
       id.setUid(uid);
       //id(inet,lport,uid);
       return true;
}
```

1.6.3 **Model (service) Component** with business logic implementation (where the real calculation takes place)

The model (business logic) component is now the lowest layer of the application model. It is implemented as a backend component derived from CsaGenericComponent standard (see more in the software IC standard about this) as shown below:

```
ACE_SVC_FACTORY_DECLARE(calcbe)
class c1; //cmds
class CsaWorkingBoxFactory; // wb
class ACE_Svc_Export calcbe : public CsaGenericComponent
  public:
     calcbe();
     ~calcbe();
        int info(char**, size_t = 0) const;
        int suspend(void);
        int resume (void);
        int svc (void);
        int open (void *thePtr);
     int close (unsigned long);
  protected:
        int do service (ACE Message Block *);
        bool processArgs(int key, char *arg);
        int getConcurrencyLevel(void);
        void handleApplicationEvent(char *); // incoming application
      event
        void handleModalityEvent(char *);
                                         // incoming modality event
        bool handleShutdownRequest(bool p,
                                         // incoming shutdown request
                          LPTSTR *addText);
        CsaWorkingBoxFactory* myWBF; // wb
        CsaWorkingBoxIdType wbid1; // wb
  private:
         //MEDSW ArT: Add private Member hear
         c1 *mycmd1; //cmds
};
#endif
//-----
// the calcbe GenericComponent implementation file ...
//-----
#define ACE_BUILD_SVC_DLL
#include "calcbe.h"
#include "Testcmd cmd.h" //cmd
#include <wb\CsaWorkingBoxFactory.h> // wb
calcbe::calcbe()
: CsaGenericComponent(this)
```

```
//MEDSW ArT: Init private Member here
       mycmd1=0; //cmd
       wbid1=0; //wb
}
calcbe::~calcbe()
   //MEDSW ArT: Add source code here
int calcbe::info(char** , size_t ) const
       cout << "(" << ACE_OS::thr_self() << ") calcbe::info()" << endl;</pre>
       return 0;
}
int calcbe::suspend(void)
       cout << "(" << ACE_OS::thr_self() << ") calcbe::suspend()" << endl;</pre>
       CsaGenericComponent::suspend();
       return 0;
}
int calcbe::resume(void)
       cout << "(" << ACE_OS::thr_self() << ") calcbe::resume()" << endl;</pre>
       CsaGenericComponent::resume();
       return 0;
}
int calcbe::open (void *thePtr)
     //MEDSW ArT: Add code here
     cout << "(" << ACE_OS::thr_self() << ") calcbe::open()" << endl;</pre>
        myWBF=CsaWorkingBoxFactory::instance(); // wb
        myWBF->create(wbid1);
                                                                // wb
        mycmd1=c1::create(); //cmd
        mycmd1->setUserData((void *)this); // cmd + events
        mycmd1->setWBoxID(wbid1); // wb
     return 0;
}
int calcbe::svc ()
   while(1)
        cout << "(" << ACE_OS::thr_self() << ") calcbe::svc()" << endl;</pre>
        this->do service(0);
        if (isTerminationRequestPending())
             cout << "calcbe::svc() detected cancellation: ";</pre>
```

```
cout << "aborting!" << endl;</pre>
            return 0;
   return 0;
int calcbe::close(unsigned long val)
    //MEDSW ArT: Add source code here
       cout << "(" << ACE OS::thr self() << ") calcbe::close()" << endl;</pre>
       // 1) stop accepting new commands going into Command Processor
       mycmd1->terminate();
                                //cmd
       // 2) stop and destroy the working box
       myWBF->destroy(wbid1); // wb
       // 3) wait until the working box thread has really shut down
       myWBF->synch(&wbid1,1); // wb
       // 4) now it is safe to destroy the command object since none is
       running anymore
       mycmd1->destroy();
                                //cmd
       return 0;
bool calcbe::processArgs(int key, char *val)
   cout << "(" << ACE OS::thr self() << ") calcbe::processArgs()" << endl;</pre>
   switch (key)
      //MEDSW ArT: Define your cases here
     default:
             cout << "calcbe: No match found for: " << (char) key << endl;</pre>
             return false:
   }
}
int calcbe::getConcurrencyLevel()
       //MEDSW ArT: Please return you concurrency level here
       cout << "(" << ACE OS::thr self() << ")</pre>
       calcbe::getConcurrencyLevel()" << endl;</pre>
       return 1;
int calcbe::do_service(ACE_Message_Block *mb)
   //MEDSW ArT: Add source code here
       cout << "calcbe::do_service()" << endl;</pre>
       if(!notifyApplication("calcbe:: MEDSW ArT Application Event!!"))
             cout << "calcbe:: Error sending Application Event " << endl;</pre>
       if(!notifyModality("calcbe:: MEDSW ArT Modality Event!!"))
             cout << "calcbe:: Error sending Modality Event " << endl;</pre>
       ACE_OS::sleep(5);
```

```
return 0;
}
void calcbe::handleApplicationEvent(char *theEvent)
   //MEDSW ArT: Add source code here
       cout << "calcbe::handleApplicationEvent: <" << theEvent << ">" <<</pre>
       endl;
}
void calcbe::handleModalityEvent(char *theEvent)
       //MEDSW ArT: Add source code here
       cout << "calcbe::handleModalityEvent: <" << theEvent << ">" << endl;</pre>
}
bool calcbe::handleShutdownRequest(bool p, LPTSTR *addText)
       //MEDSW ArT: Add source code here
       cout << "calcbe::handleShutdownRequest: "<< endl;</pre>
       return TRUE;
ACE SVC_FACTORY_DEFINE(calcbe)
```

1.6.4 Appendix: ATOMIC based Command Proxy/Return connecting controller to Model(service)

The controller component is using a command proxy/return interface (based on ATOMIC standard) to a model command object implementation. Tis proxy/return dll is linked to both, the controller component (as the client) and the model component (business logic) command object dll (the server).

```
{
      DECLARE PROXY(p1)
      public:
           void setResult(CString &foo);
           void setA(int foo=0);
           void setB(int foo=0);
           CString getResult (void);
           int getA(void);
           int getB(void);
         //MEDSW ArT:
      protected:
        //MEDSW ArT: For all members you have corresponding Get/Set
        void copyHook(const p1& class_in );
      private:
                 int pval1;
                 int pval2;
                 CString res;
        //MEDSW ArT: Define your data here
};
//p1 END
//-----
// the business proxy/return object implementation file ...
//Testcmd prox.cpp
#include <iostream.h>
#include <At/CapAtMacDef.h>
#include "Testcmd prox.h"
//pl BEGIN
IMPLEMENT_PROXY( p1, G( pval1 ) G( pval2 ) C( res) PROXY EXT )
void p1::copyHook(const p1& c_in)
       CSA_TRACE_IN ((CAP_AT, "p1::copyHook"));
       //the cpy hook members
                 pval1 = c_in.pval1;
                 pval2 = c_in.pval2;
                 res= c_in.res;
       //MEDSW ArT: Add your code here
}
CString p1::getResult(void)
      return res;
void p1::setResult(CString &foo)
       res=foo;
```

```
void p1::setA(int foo)
{
         pval1=foo;
}

void p1::setB(int foo)
{
         pval2=foo;
}

int p1::getA(void)
{
         return pval1;
}

int p1::getB(void)
{
         return pval2;
}

//p1 END
```

1.6.5 Appendix: ATOMIC based Command Object implementation Model (service)

The business logic component is finally using a command object which implements the requested Add command which was initiated by the RemoteControlComponentOCX running within the corresponding UI component.

```
//cl BEGIN
class EXP_IMP_CapAtCmdCmdTestcmd c1: public CapAtCmdObjBase
       DECLARE_CMD(c1)
       //CMD_EXECUTESYNC( p1, r1 )
public:
      bool execute( p1* ,r1* );
      bool executeSync(p1* ,r1* );
//c1 END
#endif
//----
// the business command object implementation file \dots
//----
//Testcmd cmd.cpp
#include <CsaCommon/CsaStringConvert.h>
#include "Testcmd_cmd.h"
#include "../ProxRet/Testcmd_prox.h"
#include "../ProxRet/Testcmd_ret.h"
#include <At/CapAtMacDef.h>
// events
#include <At/CsaGenericComponent.h>
//cl BEGIN
//MEDSW ArT: Hooks for starting and destroying CmdObjects from a
      GenericComponent
extern "C" int _startupc1(void*)
       //MEDSW ArT: Initialize your Command Objects here
      return 0;
extern "C" int shutdownc1(void*)
      //MEDSW ArT: Destroy your Command Objects here
      return 0;
//c1 END
//cl BEGIN
class CsaGenericComponent;
IMPLEMENT_CMD(c1, p1, r1)
bool c1::execute(p1* aCmdProxyPtr,r1* aCmdRetPtr)
      CSA_TRACE_IN ((CAP_AT, "c1::execute"));
      //MEDSW ArT: Define your code here
      // business logic is here ....
```

```
p1 *anotherPxy;
p1 *aPxy = NULL;
static bool suspended=false;
int i;
bool canceled= false;
bool delayed= false;
// évents
CsaGenericComponent * compptr= (CsaGenericComponent *)this-
>getUserData();
unsigned int timeout;
timeout = 10000;
int sum1;
int sum2;
sum1=aCmdProxyPtr->getA();
sum2=aCmdProxyPtr->getB();
// simulate that BE has to ask the client user something and
// wait for answer!
if ((sum1==0))
     cout << "cmd delayed!!" << endl;</pre>
     delayed=true;
     //AddMoreResult(str_result, -3, ret, s);// inform client:
delayed
     aCmdRetPtr->setC(-3);
     aCmdRetPtr->reply(true);
     bool r;
     while (1)
           r=this-
>suspend(timeout,(CapAtCmdProxyBase**)&anotherPxy); // blocks here!
           if(r)
                 // get the proxy data here and delete the proxy
later on
                 cout << "cmd continued!!" << endl;</pre>
                 CString result;
                 result=anotherPxy->getResult();
                 char vbuff[200];
                 CSA_CSTRING_TO_ASCII(result,&vbuff[0]);
                 cout << " val=" << vbuff << endl;</pre>
                 sum1 = _wtoi(LPCTSTR(result));
                 anotherPxy->destroy();
                 delayed=false;
                 //AddMoreResult(str result, -4, ret, s);// inform
client: suspended
                 aCmdRetPtr->setC(-4);
                 aCmdRetPtr->reply(true);
                 break; // resume normal operation
           //timed out, so keep in loop
     }
}
```

```
for (i=1; i<10; i++)
     // check if we should suspend
     if (this->isPause(true, (CapAtCmdProxyBase**)&aPxy))
            cout << "cmd suspended!!" << endl;</pre>
            //AddMoreResult(str_result, -1, ret, s);// inform client:
suspended
            aCmdRetPtr->setC(-1);
            aCmdRetPtr->reply(true);
            bool r:
            while (1)
                  r=this-
>isPause(false,(CapAtCmdProxyBase**)&aPxy,timeout); // blocks here!
                  if(r)
                        cout << "cmd resumed!!" << endl;</pre>
                        //AddMoreResult(str_result, -2, ret, s);//
inform client: suspended
                        aCmdRetPtr->setC(-1);
                        aCmdRetPtr->reply(true);
                        break; // resume normal operation
                  //timed out, so keep in loop
     // check if we should cancel
     if (this->isTerminated())
           cout << "cmd canceled!!" << endl;</pre>
           canceled=true;
           break;
     ::Sleep(1000);
     aCmdRetPtr->setC(i*10);
     aCmdRetPtr->reply(true);
}
int sum;
if (!canceled)
     sum = sum1 + sum2;
                             // the wole business logic ;-)
else sum=0;
aCmdRetPtr->setC(sum);
if ((this->getNumOfPendingRequest() > 5) && !suspended)
     compptr->notifyApplication("xoff"); // évents
     suspended=true;
else
     if ((this->getNumOfPendingRequest() <= 5) && suspended)</pre>
```